## documentation

Crime Waves	4
Build A DTMF Decoder	9
Nynex Cards	13
Hacking Health	77
Software Piracy	16
Cable Denial	18
Cellular Telephone Experimenters Review	20
Facts on FOIA	22
Letters	24
Blue Boxing - CCITT System #5	32
A Gift From Hallmark / 10XXX	37
Scary News	38
2600 Marketplace	41
Michigan Access	42
Book Reviews	43
British Troian	44
The Chrome Box	45

## OUR ADDRESS:

Middle Island, NY 11953 U.S.A. 2600 Magazine PO Box 752





The Hacker Quarterly

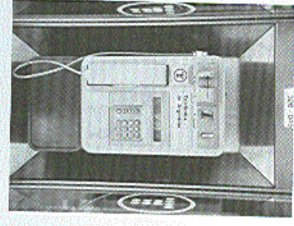
SPRING 1994

\$4 (SS in Canada)

VOLUME ELEVEN, NUMBER ONE



## PAYPHONES OF ARGENTINA











Argentina has two phone companies: Telefonica in the south and Telecom in the north. Buenos Aires is divided between the two. Both companies use the same tokens but their eards aren't compatible. See if you can guess which phones belong to which companies. See if you

Can puess which one we're not sure about.

Photos by Edward Science
SEND YOUR PAYPHONE PHOTOS TO: 2600 PAYPHONES, PO BOX 99,
MIDDLE ISLAND, NY 11953. TAKE US WHERE WE HAVEN'T GONE!

2600 (ISSN 0749-3851) is published quarterly by 2600 Enterprises Inc., 7 Strong's Lane, Setauket, NY 11733. Second class postage permit paid at Setauket, New York. POSTMASTER: Send address changes to

2600, P.O. Box 752, Middle Island, NY 11953-0752

Copyright (c) 1994 2600 Enterprises, Inc.

Yearly subscription: U.S. and Canada -\$21 individual, \$50 corporate (U.S. funds).

Overseas -- \$30 individual, \$65 corporate.

Back issues available for 1984-1993 at \$25 per year, \$30 per year overseas

Individual issues available from 1988 on at \$6.25 each, \$7.50 each overseas, ADDRESS ALL SUBSCRIPTION CORRESPONDENCE TO:

2600 Subscription Dept., P.O. Box 752, Middle Island, NY 11953-0752
FOR LETTERS AND ARTICLE STIRVING COMM.

FOR LETTERS AND ARTICLE SUBMISSIONS, WRITE TO: 2600 Editorial Dept., P.O. Box 99, Middle Island, NY 11953-0099.

INTERNET ADDRESS: 2600@well.sf.ca.us

2600 Office Line: \$16-751-2600, 2600 FAX Line: 516-751-2608

| 1989 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 |

## SQUISHEDSTAFF

Editor-In-Chief Emmanuel Goldstein

Office Munager
Tampruf

Holly Kaufmen Spruch

Autwork

Writers Bills (Blue Whale, Eric Corley, Count Zero, Kevin Orow, John Droke, Paul Estev, Mr. French, Bob Hordy, Inhuman, Kingpin, Knight Lightning, Kevin Mitnick, The Plague, Morsholl Plann, Knight Lightning, Kevin Mitnick, The Plague, Morsholl Plann, Peter Bakkit, David Ruderman, Remie S., Silent Switchman, Peter Bakkit, David Ruderman, Hernie S., Silent Switchman, Soutt Skinner, Tommy The Cat, Mr. Upretter, Dr. Williams, and everyune else who never axons to fit in

Technical Expertises Rop Ganggrijh, Phiber Optik, Geo C. Tilyou. Shout Outs: Earle, Judarippe, and the bots.

## Crime Waves

chain stores. Reality has always been printed. And today you can find us in and alleyways to get our first issues when we literally snuck around in offices strange to look back at the early days or even our existence in 1994. It's pretty nobody could have predicted our growth, project back in the summer of 1983. anything. When we first started this A decade is a long time to be doing

Of no warning.

determination. One thing these years meet for the first time. The last ten years something new to explore and discover, happening in this world, always have not been is a waste of time. but also sedness, fear, anger, and have been tinged with hilarity and fun, more knowledge to share, more friends to life. There is always something important part of the average American's boredom that has become such an time within it and never feel the kind of world is such that you can spend a long be abject failures. Fortunately, the hacker the same thing for ten years, we would all Of course, if we had just been doing

the proper questions or memorizing the and ostracized in school for not asking our friends and family for being different armed men. We risk being chastised by disrupted by our accusers, our very standard answers. means of learning taken from us by large some sort. We risk having our lives knowledge, we engage in a conspiracy of corporations and their law enforcement drones. Each and every time we share these include pissing off the powerful turn, there is a risk. The most obvious of We know that with every page we

These are the obvious risks of who we

many of us could fall victim to with little greater risk facing us and it's one that come to recognize them. But there is a far are and what we do. Most of us have

world. And the holes will still be there if sensitive computer systems around the dollars of long distance calls. Anyone is We never try. Hackers can break into thousands of capable of this unimpressive feat. into your credit file. But so can anybody press loves to scream, hackers can get else. Hackers can make thousands of has been most difficult. As the tabloid the myth that backers are criminals. This Over the years, we've tried to dispel

criminal behavior because it's what's expected of us. actually find ourselves being nudged into the two as one and the same, we could wild and imaginative ways. By defining manipulates the telephone network in is the same person as somebody who same. Somebody who sells phone codes of adventure and using hacker knowledge distinction between hacking for the sake for personal profit. To them it's all the What the press fails to see is the

might actually be able to prey on our community. It's not surprising. And they to ingratiate themselves into the backer physical, tangible merchandise, are trying card fraud, that is, the stealing of actual number of people who engage in credit there to sell or buy codes. A disturbing up at our meetings assuming that we're media perceptions. People have shown concern. Many people are being drawn of the hacker community is cause for into our fold through these very same With this in mind, the massive growth

> they do. Ironically, their technical tricks. And by calling themselves box or punch in a code. beyond knowing how to operate a red prowess oftentimes doesn't extend hackers, they manage to justify what it is their midst, thereby learning a few new temptations and suck some hackers into

that society has finally found a use for us. are suddenly in demand. You might say dangled in front of our faces. Our brains developed for hackers. Carrots are being mainstream criminal world, mainstream world, and hence the given the growing awareness that the This kind of thing was inevitable, chas

we intent on selling our knowledge to the world owes us? Are we trying to survive bighest bidder? and get access to a locked world? Or are Or do we want to get what we feel the out things and spread knowledge around? do what we do. Is it that we want to find thing as individuals is to realize why we Knowing this, the most important

us will have some sense of where we salvaging some self respect. The rest of that they are now criminals, thereby crime can at least admit to themselves draw our lines. knowledge to embark upon a life of ourselves. Those who use their backer we can at least be honest with Once we understand our motivation, are more valuable than anything else. Truthful answers to these questions

such a case, trusting your instancts is many of us, we just know when always a good idea. something doesn't feel right. And in longer seems an accurate definer. With does not? Regrettably, the law no constitutes criminal behavior and what But how do we know what

To be a backer, your primary goal

the rest of us back in the age of verge of becoming a criminal and leaving off' in a big way, you're probably on the schemes to make your knowledge "pay drooling wannabes with a list of plots and being trailed and hounded by a bunch of you. If most of them think you're wasting hacking.: If, however, you find yourself appreciate, welcome to the world of the reaction of the non-hackers around if you're a genuine hacker is to look at specific condition. A good way to know certain thing at a particular time under a incomprehensible that only you can just to find out what happens if you do a must be to learn for the sake of learning your time doing something

encouraging criminal behavior among backers have been caught actively cerious side note, in more than one backers. We have to wonder. than by legislation. Nothing would be criminalize backing by definition, rather been helping the government prosecute instance, people who were found to have better for the anti-hacker lobbyists. As a the backer world. We would play right into the hands of our enemies and journey en masse would mean the end of Obviously, embarking on such a

to behave like the phone companies and restrict knowledge. Not likely. way to keep this from happening is for us rest of us a bad name. The only surefire means that some opportunists will get a knowledge is our common enemy. This spread what we find because segregated free ride and run the risk of giving the We hack because we're curious. We

truly don't understand. noble, if somewhat naive, aspirations it is our moral obligation to keep our rom becoming subverted by those who It's not our job to catch criminals. But

## build a dtmf decoder

by Xam Killroy

voltages are different than TTL voltage voltage level driver (because RS-232 ASCII phone-pad symbols), and an RS-232 PROM (to translate from four-bit binary to stable clock generator, a custom burned would actually take two shift registers, a No problem, I thought. So I started bread would display the current digit and product that was reviewed. Originally, I boarding it together, and soon realized it simultaneously send it out over a serial line. intended to make a tone decoder that around the Teltone 8870 DTMF Receiver expensive." So I designed this decoder C, the same part used in the TDD-8 "A pity that like a lot of good tools it's so issue of 2600, the last line got me thinking: TDD-8 DTMF Decoder in the Summer 1993 When I saw the product review of the

easier to use than a "real computer." applications", the C-64 is actually much \$1400 486 or your \$2000 Macintosh, And as you would if you had just fried your experimenting, you don't feel nearly as bad contained, and if you do blow one up hacker's tool. They're durable, selffor bit manipulations and other "nacker they are still enormously useful as a current computing muscle out there, but because they can't compare to any of the a current street value of about \$50. ago, the Commodore 64 was a very crap for me." And I had just such a thing conversion and communication and logging millions of them floating around. They have popular consumer computer, and there are sitting in my closet gathering dust. Years is a cheap computer to do all this "What I want," I thought in annoyance

The Mac and PC are designed to be used by people who should never need to get to the guds of the computer. Running applications is easy. But if you want to write code, you need to get a compiler, write a source file, compile it, link it, and then run it if you want to build your own I/O devices, you'd better be a very good hardware.

designer. But when you turn on a Commodore 64, you are immediately in a Commodore 64, you are immediately in a BASIC interpreter, and getting to machine level from there is not very difficult. If you want to read a memory value, you just PEEK at it from BASIC. And there are multiple I/O ports to play with, all very easy to get to.

other applications that use touch tone imited only by your imagination. fadio input, you can make an amateur radio remotely with a touch tone phone. With a feed commands to your application control. With a telephone input, you can audio source, and you can even make this DTMF decoder as an input device, you Computer (street value: about \$10). With epeater controller. The applications are can decode and list touch tones from any Commodore-64, or even a VIC-20 show you how to interface this project to a expensive dedicated DTMF decoder, I'll even order all the parts as a kit (see logging capabilities of a much more minutes. And then it you want all the sidebar) and solder it together in about 20 decoder, with a one digit display. You can you need to build a stand-alone DTMF in this article. I'll show you everything

your hacker's tool box. And perhaps these design applications that you can add to response to this project, I'll continue to door stops. If there is enough reader but there are also applications that don't Pentium when you're playing X-Wing or need all that power, and with this project running Crack on someone's password file. understand, I'm not advocating retrograde toy computers" which currently serve as you can once again get use out of those technology. There is no substitute for a them for as little as \$20). Please projects. Lats of people have them already, pick one up at a garage sale (I've seen and if you don't have one you can probably it's easy to use, especially for these sorts of reasons I chose this particular computer why a Commodore 64? There are several Some people might look at this and say,

> projects will also give you some ideas, so you can design and build your own custom tools.

Of course, if you don't have and don't want to use a Commodore 64, and you know enough about the hardware interface, you can always hock this DTMF decoder to any computer of your choice, even a PC or Macintosh. The operation and outputs are explained below. The rest is left as an exercise to the reader.

### Circuit Description

This section is for anyone who really wants to know what every part of the circuit is doing. If you don't really care, this is isn't vital and you can skip to the next section. 'Circuit Construction',

The schematic diagram for this project is shown in Figure 1. The three major components are the DTMF Receiver IC (IC1), the display driver IC (IC2), and the seven-segment LED that displays the current digit. All the other parts provide power, support, and input conditioning for the circuit.

that determines how long a tone must be Finally, R3 and C2 form an RC timing delay standard 3.58 MHz colorburst crystal. generate its internal clock (X1) is a valid is about 40 milliseconds. the values chosen here (R3= 330K, C2 = next tone is considered a "new" tone. With and then how long it must be off before the present on the input to be considered valid, internal differential input amplifier in the circuit (R1= R2= 100K) sets the gain of the .fuF), the time for a tone to be considered 8870 to unity. The crystal used by IC1 to audio amplifier feedback loop, which in this signal. The resistors (R1 and R2) form the (C1) is to block any DC in the audio input The capacitor in the audio input path

The four-bit decoded output of the 8870 goes to a seven-segment decoder/driver, which is IC2, a 7447. The use of an off-the-shelf part like the 7447 is convenient and cheap, but provides one problem; the decoder IC doesn't output a binary 0 for an input touch tone digit of "0". Furthermore, all the other non-numeral digits (#, ", A, B, C, D) are also rendered as symbols by the decoder IC. See "Circuit Operation" section below. The 7447 drives a common anode

the circuit from the host computer bus, numeral "8" which uses all seven of the place is that the display will get dimmer "Computer Interface" section). is particularly useful if you intend to power current drain more uniform over time. This by the entire circuit and makes the total however, is that it limits the current drawn segments. The advantage to having R4 when there are more segments on. For burn out. The disadvantage to having R4 in display will be much brighter but still not Because the 7447 has internal limiting where current drain may be an issue (see segments, is considerably brighter than a example, a numeral "1", which has only two resistors, R4 can be left out, and the total current that the LED can draw seven-segment display on which the decimal point serves as a power-on and valid-tone Indicator. Resistor R4 Ilmits the

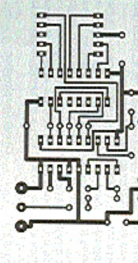
When operating without power from the host computer, or in a stand-alone configuration, power is provided to the circuit by a voltage regulator (IC3) which sources 5V from any input voltage between about 7.5V and 20V. The circuit is intended to be used with a 9V battery (attached to CON1).

### Circuit Construction

You will need several tools to begin: wire outlers, wire strippers, a low-wattage soldering iron, and some rosin core (not acid core) solder. You will also want a heat sink (such as an aligator clp), and a well-lighted workspace where you can drip solder.

strongly suggest you purchase the pre-tab made a printed circuit board before I tolerances are fairly tight. If you have never entire process of etching and drilling circuit actual size in Figure 2. This shows the 65mm. The artwork for the board is shown between IC pins on this board, the layout Because there are traces running in boards is beyond the scope of this article. photographically, but walking through the component side) of the circuit board. The appear on the underside (opposite from single-sided printed circuit board 45mm x best way to fabricate the circuit board is copper traces as they should actually The entire circuit can be build on a

Figure 1 - Circuit Schematic



Board Artwork (Actual Size) Figure 2 - Printed Circuit

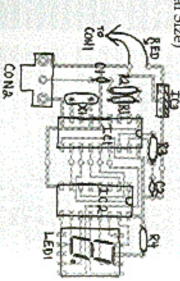


Figure 3 - Component Layout Guide

circuit is also simple enough that you can board, or the entire kit (see sidebar). The circuit board, but it won't be as durable or schematic in Figure 1, without the printed assemble it on perf-board, using the

ending with the voltage regulator (IC3) tallest, starting with IC1 and IC2, and inserted in order by height, from shortest to on them while you solder them in place. the resistors, because the board can rest its leads off, it's easiest if you begin with board, and then solder it in place and trim the rest of the components can then be Figure 3. Insert each component in the (blank) side of the circuit board is shown in The component layout on the top

clean solder joint. for the minimum time needed to get a good the soldering iron to the component leads the leads of the ICs as you solder them. clip connected on the component side) on should use a heat sink (such as an alligator components, particularly the ICs and the You should make sure that you only apply you get them too hot. This means that you LED, are susceptible to thermal damage if solder the parts, remember that the is no grease from your tingers. When you wiping off any excess will insure that there it down with rubbing alcohol and then dean before you begin soldering. Rubbing Make sure that the board surface is

certain of the correct orientation of any of have them oriented correctly before you these parts (IC1, IC2, IC3, LED1, or the ICs and the metal tab facing the edge CON1), study Figure 3 and make sure you voltage regulator (IC2). If you are not connector (CON1) in the hole closer to the toward the edge of the board. Make sure circuit will not work. The decimal point on of the board. If you put it in backwards, the only one correct orientation, which is with you put the red lead on the battery the seven-segment display should be the front (the labeled side) facing toward regulator. The voltage regulator also has the edge of the board with the voltage must have the end with the notch toward will fit in two different directions, but you the board with the correct orientation. They Also make sure that you get the ICs in

solder them in place.

interface is connected, see below). and IC2 (which is where the computer should be seven unfilled holes between IC1 When the circuit is finished, there

tone has stopped, the decimal point will display. When a valid tone is applied to the circuit receives a "valid" touch tone, it a tone source to the audio input. When the the display until the next valid tone is light again, and the number will remain on input, the decimal point will turn off. Once a displays the value on the seven-segment now ready to decode DTMF tones, Connect point on the LED should light up. You're by connecting the 9V battery. The decimal Once you have built the circuit, turn it on Circuit Operation

989 displayed on the seven-segment LED for inputs, their binary outputs, and the symbol is displayed as a "0" on the seven segment numeral symbols. A touch tone "D" is what actually displayed as one of the noncutput a binary 0 for the tone "0", it is is displayed. Because the 8870 doesn't LED. Table 1 shows all of the touch tone DTMF receiver is the way a touch tone "0" display driver (the 7447) with the 8870 One quirk of using an off-the-shell

received.

### Computer Interface

symbol displayed remains the same. next valid tone arrives while the number or seeing the decimal point blink off as the will tell from looking at the display is by received twice in a row, the only way you Furthermore, if the same touch tone digit is until the next tone comes along displayed on the seven-segment display as a stand-alone device, it is difficult to catch multiple digits, because they are only Although this tone decoder can be used

computer. The six holes on the decoder the far right as you look at the back of the computer with a binary input port. For this digit display (like a screen). All we need is a project, I used the user port on the Commodore 64. This is the card edge on them in memory or display them to a multirecord the digits as they occur, and keep when you nock it to something that can This decoder becomes really useful

Figure 4 - Commodore 64/Vic-20 Interface Pinout

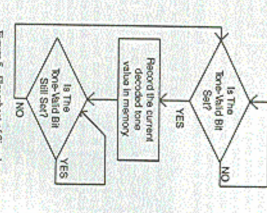


Figure 5 - Flowchart of Simple Decoder Polling Algorithm

computer (and eliminate the need for data byte in the computer's memory. to the user port, the state of the DTMF digit and the valid bit. By connecting them board is the ground connection, the middle on the board. The bottom-most hole on the the connector are connected to which holes want to power the decoder circuit from the port. The seventh hole (at the top of the circuit board between IC1 and IC2 are decoder is now reflected by the user por five holes are the four bits of the decoded batteries). Figure 4 shows which pins on Decoder) is an auxiliary power input, if you where you connect the board to the user

DTMF digits can arrive. So a program computer by current standards, but it is still over. Figure 5 shows a flow-chart of this goes high (1), and then we record the of) the user port. If the valid bit is low (0), of BASIC is plenty fast for our needs. written even in the glacially quick language blazingly fast compared to the speed that process. The Commodore 64 is a very slow again before we start the whole process current digit from the four-bit binary input, we check again. We look until the valid bit We just keep "polling" (chocking the value the DTMF decoder is pretty straightforward. Then we wait for the valid bit to go low The algorithm for reading a digit in from

to the next line and print any subsequent sign, or if there is a delay of more than them all on the same line. If it gets a "#" the screen and waits for the next digit. If it the screen, they are lost memory, so once they soroll off the top of digits there. Numbers are not stored in three seconds until the next digit, it will skip gets a whole stream of digits, it will print for digits. If a digit is received, it prints it to DTMF number logging program. It scans The sample program in Figure 6 is a

own. The possibilities of what you can do with this are limited only by your imagination, it's up to you. guide to writing your own code, or you can and commented to indicate what is program is broken down into subroutines just copy sections of this program into your happening where. You can use this as a The code for the BASIC number logging

And now you have a DTMF decoder. it's

cheaper than an equivalent commercial product, and it offers a chance to start your earliest ploneers who built all their own own hacker's tool kit, in the spirit of the

#### equipment. Good luck and have fun. Part List, Kit Ordering Information

electronic hobby supply stores or from parts distributors. I've also contracted with rest are fairly common and can be found at and the printed circuit board in kit form. They dillermium Systems to provide all the parts umbers in parentheses next to them. The Many of the parts for this kit are available Radio Shack, and have Radio Shack part so sell just the printed circuit board, if you

### R1, R2 - 100K Ohm (271-1347)

470K Ohm resistor, Radio Shack part R3 - 300K Ohm (This part value can be varied widely, so you can substitute at rumber 271 1354)

330 Ohm (271-1315)

C1, C2 - 1 microfered (272-1069) X1 - 3.58 MHz Colorburst Crystal

san call Teltone at 1-000-426-3926 to find your tED1 - Common Anode Seven-Segment LED IC1 - Tattone 8870-1 DTMF Receiver (You

nearest distributor.) IQ2 - 7447 Display Decoder IC I276-1805) IC3 - 7805 +5V Regulator IC (276-1770) CGN1 - 9 V Battery Clip (270-375)

put (274-346, but this is not the printed rouit board mounted part that the circuit Optional CON2 - Female RCA Phono Plug for Audio

board art is designed for) CON3 - 24 Fin (12 pin/side) card edge he Commodors 54 User Port) connector, .156" spacing transcribenton to

Printed Circuit Board and DTMF Decoder Kits Printed Circuit Board Only \$15

Connector for C 64 or VIC-20 User Port board, components, and CON1 & CON2) - \$28 (CON3) + 5.25" Disk with number legging Complete Kit + 24 Pin Card-Edge Complete DTMF Decodor Kit (Circuit

Send orders, payable to Millionnum Systems P.O. Box 70863

Sunnyvele, CA 54088

application you'd like to see added to the hactor's tool kit, send it in. eedback to this address. If you have an You can also send comments and

Page II

10020 10010 READ CODE, SYMBOLS 10 GOSUB 10000: REM INITIALIZE VARIABLES 20 GOSUB 5000: REM SET FOR COMPUTER TYPE 30 GOSUB 4000:REM INITIALIZE THE FORT 10000 DIN OUTS(16): REM DIMESIONS OUTPUT SYMBOL ARRAY 010 1010 GOTO 1000; LOOP UNTIL VALID BIT GOES HI. 100 REM WAIN PROGRAM LOOP LOCO IF PERK (DREG) AND 15 THOM GOTO 1020 40 GOTO 100: REM CONTINUE NAIL LOOP GOSUS 1000; REM GET A DIGIT GOSUS 2000; REM FRINT DIGIT TO SCREEN, UPDATING LAST DIGIT TIXE GOSUS 3000; NEM WAIT FOR THAT TONE TO EMD NEUTON IF (FRE(0)-(FRE(0)<0)\*65536(<5000 THEN ODTO 5040 DIR-56579: REM DATA DIRECTION REGISTER ADDRESS FOR COMMODORS 64 DINF=PERK (DREG) AND 15 CREG=37136; REM USER FORT DATA ADDRESS REGISTER FOR VIC-20 DIR-37138: REM USER FORT DATA ALCRESS REGISTER FOR VIC-20 RETURN DRBG - 56577 : REN USER FORT DATA ALCRESS REGISTER FOR COMMODORE RETURN FOKE DIR, O: REM SET ALL BITS TO IMPUT RETURN SMIT-TOAL RETURN IF TIME-LAST > 180 THEN FRINT FRINT COT\$ (DTMT): RETURN IF PEEK (DREG) AND 16 THEN GOTO 3000 STORYS (CODE) + SYNCHOLS IF CODE O: 15 THEN GOTO 10010

Figure 6 - Commodore 64/Vic-20 Sample Code

DATA 0. D., 1. 1., 2., 2., 3., 3., 4., 4., 5., 5., 6., 5., 7., 7., 8., 8., 9., 9., 10., 0.

DATA 11. \*\*\*, 12., \*\*\*, 13. \*A., 14., 8., 15., \*C.

10070

RETURN

LAST-0: REM TINS LAST TORS EXCED DYMF-0: REM DECODED DYMF VALUE TRESG-0: REM DATA ADDRESS RUGISTER DIR-0: REM DATA DIRECTION ADDR. REG.

10040

411	100	!	-	11.5	-11	V. 1	43	V-1-1-	V 4			230				
ø	ņ	œ	×	3	Ž	9	00	7	0	94	÷	ij.	N	-	0	Į,
146	852	7	997	941	146	Š	80	Z	22	ă	22	697	697	690	136	7
1633	1633	No.	1683	1477	1209	1477	1336	1209	1477	226	1209	ZH.	13%	1200	1336	š
0	-	-		-	-		-	0	0	0	0	ò	0	0	_	2
0	-	né.		-	9	0	ē	÷		-	-	0	a	9	0	2
a	-	-	a	9	-	٥	0	-	-	٥	0			٥		ç
٥	-	٥	-	٥	-	-	0	-	٥	-	a	-	0		a	q
0	1	4	'n	,	3	ą	8	-7	ō	5	2	Q,	Ņ	-	2	Sections

Table 1 - Keys, Frequencies, Decoder Outputs, and Displayed Symbols

## The Nynex Change Card

#### by Kerin Dapiel

Nynex is currently testing a supplement to coin operated telephones in New York City based on a disposable card technology called the Change Card. This article represents an analysis of this system based on information inferred from the dissection of several cards, and trials using the Landis and Gyr Type BTK 1290-4 telephones installed in one of Nynex's test sites. Your mileage may vary

The Change Card is a plastic card identical in size to a credit card which is dispensed from a vending machine, costs \$5.00, and has an initial value of \$5.25. As calls are made using the eard, the relephone subtracts value from the eard

and the value remaining is displayed both on the phone and the card. Billed as freeing the customer from the burden of carrying a pocket full of lonse change, I can imagine this system has a host of

change, I can imagine this system has a host of benefits for Nynex such as: reduced consumer fraud, reduced employee fraud, calls paid for up front, and the transference of some billing operations from the central office to the

The Change Card is made from reflective infrared reader and electrical discharge writer technology. On the face of the card is a highly reflective metallic strip covered by a protective layer of white infrared-transparent ink. It is on this strip that all card validation and value information are encoded Validation bits are encoded as a series of areas of high and low reflectivity in the left-most 2 centimeters of the stripe. Value information is encoded as the length of the high reflectivity area starting from the end of the validation section and extending to

telephone it is locked into place and immediately at the time of connection and converting the underlying area of high scanned left-to-right by the phone's Change Card is first inserted into a reflectivity to low and scarring the white stripe beginning at about 2.2 contimeters card is immediately ejected, otherwise the read/write bead. If the validation fails the value to the user. Value is removed protective layer displaying remaining will fire a spark across the write head centimeters. Upon placing a call the phone from the left hand edge and running 6 high reflectivity. A new card has a value scan continues until it hits the next area of the right-hand edge of the card. When a

then following each billing period until the call is rerminated. The system protects against fraud by performing a readafter write has not write has not occurred the phone automatically and

terminates the call and ejects the card. The system also protects against card tampering/damage by skipping over value bits which have been damaged or blown out of sequence, reducing the value of the card to that of the next readable value. Other anti-fraud measures implemented on the test site devices include: physical capture of the card during calls, separation of the handset from the signal path prior to connection, and the blocking of 900 number calls.

individual telephones,

The Change Card system is simple but highly evolved tamper resistant technology that would seem to have few possible areas of compromise. Although currently only available in units of \$5.25, who knows what secrets the validation codes hold.

## HOW TO HACK HEALTH

one) aren't supposed to know about.... owners to do things you (the sweating users, it's also there for techs and club keypad and LED display just for the can hack them! They don't have that routine and lie about your weight, you things than choose some workout collection. You can do more with these not a stair machine is part of the wearing lycra. Most health clubs have case, it's in a room of sweaty people serobic equipment, and more often than hacking is where you find it." In this prez running OCP in Robocop, "Good To quasi-paraphrase the lovable vice

away in its firmware as well... place doesn't have, LifeStep systems. Presumably, there's good stuff locked Stairmaster 4000; I've seen, but my All of the following refers to a

display. ENT means the enter button on will be an EKG-like blip going across the attract mode; you can tell if it is as there must be entered when the thing is in All codes unless listed otherwise

Hit 107 ENT 4 codes you will use will depend on this First, find out the revision, since the

REV. 1.2, REV. 1.3, REV. 1.5, REV. 2.1, or REV. 2.2. REV. D. REV. E. REV. M. REV. 1.1. You should see something like this:

bother with it, most of the codes won't If you get anything below 1.5, don't

off after fifteen minutes...." hasn't beeped and you know they shut get off, you can tell him "Hey, the thing when Bobby Joe Steroid wants you to to 45 minutes), and ENT again. Then, stairs? Hit 1010 ENT, enter the time (up you're not getting your fair shot on the Changing the workout time. Feel like

time; some poor Stairmaster tech will limits. Note: this really locks in the max your knowledge to protest goofy time Locking in the maximum time. Use

> stay on the Stairmaster up to your Godmode, 97405 ENT. Now you can avoid given 45 minute fimit! the evil club's high-turnover setting and time, ENT; system goes back to attract mode, 97405 ENT, system displays time, ENT, system goes back to attract wand if your club wants it changed after 1010 ENT, enter maximum workout time you just set, **ENT**. For 2.2 revision: you do this. For 1.5 and 2.1 revisions: 1010 ENT, enter the maximum workout have to come out and use his/her magic

Here's the code table: using its 2 digit code; hitting the CLEAR mode. Each character is entered by normal EKG blip used in the attract button gets rid of an incorrect character. commentary can be a max of 128 chars, really devastating ego-nuke, depending on the whole body image issue. Or a they can convey your deepest thoughts is the fun stuff. All those LEDs can be including spaces, and will replace the on your mood. Your insightful used for more than just displaying some simulated terrain or blipping a take EKG; Creating sesthetic commentary. This

M-62	L=61	K=60	J=59	l=58	H=57	G=56	F=55	E=54	D=53	C=52	8.51	A=50
Z=75	Y=74	X=73	W-72	V-71	U-70	T=69	\$=68	R=67	Q=66	P=65	0=64	N=63
*=91	1=20	9=09	8-08	7=07	6=06	5=05	4=04	3-03	2=02	1=01	0=00	Space
								7=26				76

five years of therapy. So, be a good chosen message could push someone Remember, given the location, an ill-ENT, enter your message, ENT. insecure with themselves into another To program the message, hit 7607

Editing the message: 7607 ENT

message, CLEAR kills the rightmost character on the display, and anything up/down arrows to scroll through the

Turning message on: 2121 ENT.

everyone to be (higher is unluckler) ENT. Not too thrilling. depending on how unlucky you want number between 5 and "DISPLAY ODDS" is displayed, enter numbed victims, 8089 ENT, cause amusing confusion in workout fun as the message option, but it can through a session. Not nearly as much standard "You didn't die!" message ENT. Slot machine: this replaces the you get when you slave all the way Turning "teletype" sound off: 41

brings up the message. Use the you enter is inserted at the right.

still stored in memory though, Shutting message off: 2123 ENT, It's

Turning "teletype" sound on: 40

Turn off slot machine: 8089 ENT, 0,

Cover your ass; 105 ENT. This wipes

followed by ENT) owner has of proving you have curiosity. the memory, and any chances a club Miscelleneous stuff: (all codes

3121: Display current slot machine

9760: Change over to Imperial 7703: Cumulative hours and floors.

9761: Change to metric system. up arrow, 15: Display test. 107 ENT 5: Displays settings.

owners handle the extra business you Crisco Haus white you watch the nice store at a busy mall? Celebrate your public debut with a corn dog at Frank's opinion than a trendy health equipment Many of these stores also display them So, what better place to get across your because "Hey! LEDs!" - Jac Customer prominently at the front windows many health equipment stores now will always be hooked by a lightshow! carry higher-end toys like Stairmasters As an alternative to health clubs

share tales of hacker adventure, their desire BUT ALL OF THAT IS ABOUT TO sharing. While it might sound nauseating, For nearly two years, the 2600 Voice BBS to help others figure out the answer, and explorers, their quest - to search the earth has brought people from all walks of life for strange phone numbers, their goal - to together in a spirit of cooperation and you will become part of a vocal band of (10288) 0700-751-2600 their purpose - to achieve all four it really can be fun. By dialing

## HOW TO HACK HEALTH

owners to do things you (the sweating one) aren't supposed to know about.... keypad and LED display just for the can hack them! They don't have that users, it's also there for techs and club not a stair machine is part of the routine and lie about your weight, you things than choose some workout collection. You can do more with these serobic equipment, and more often than wearing lycra. Most health clubs have case, it's in a room of sweaty people hacking is where you find it." In this prez running OCP in Robocop, "Good To quasi-paraphrase the lovable vice

away in its firmware as well.... Presumably, there's good stuff locked Stairmaster 4000; I've seen, but my place doesn't have, LifeStep systems. All of the following refers to a

the keypad. display. ENT means the enter button on will be an EKG-like blip going across the attract mode; you can tell if it is as there must be entered when the thing is in All codes unless listed otherwise

Hit 107 ENT 4 codes you will use will depend on this First, find out the revision, since the

2.1, or REV. 2.2. REV. 1.2, REV. 1.3, REV. 1.5, REV. REV. D. REV. E, REV. M. REV. 1.1. You should see something like this:

bother with it, most of the codes won't If you get anything below 1.5, don't

to 45 minutes), and ENT again. Then, off after fifteen minutes...." hasn't beeped and you know they shut get off, you can tell him "Hey, the thing when Bobby Joe Steroid wants you to stairs? Hit 1010 ENT, enter the time (up you're not getting your fair shot on the Changing the workout time. Feel like

limits. Note: this really locks in the max time; some poor Stairmaster tech will your knowledge to protest goofy time Locking in the maximum time. Use

> given 45 minute limit! stay on the Stairmaster up to your God the evil club's high-turnover setting and mode, 97405 ENT. Now you can avoid time, ENT, system goes back to attract time you just set, ENT. For 2.2 revision: mode, 97405 ENT, system displays time, ENT, system goes back to attract wand if your club wants it changed after 1010 ENT, enter maximum workout 1010 ENT, enter the maximum workout you do this. For 1.5 and 2.1 revisions:

Here's the code table: button gets rid of an incorrect character using its 2 digit code; hitting the CLEAR mode. Each character is entered by normal EKG blip used in the attract including spaces, and will replace the really devastating ego-nuke, depending on the whole body image issue. Or a commentary can be a max of 128 chars. they can convey your deepest thoughts simulated terrain or blipping a fake EKG used for more than just displaying some is the fun stuff. All those LEDs can be Creating aesthetic commentary. This your mood. Your insightful

M=62	L=61	K=60	J-59	1=58	H-67	G=56	F=55	E=54	D=53	C=52	8=51	A=50
Z=76												
*=21	1=20	9=09	8=08	7=07	6=06	5=05	4=04	3=03	2=02	1-01	0-00	Spaces
		:=32	heart=3	##30	-29	=28	'=27	?=26	%=25	=24	\$=23	=76 +=22

ENT, enter your message, ENT insecure with themselves into another Remember, given the location, an illfive years of therapy. So, be a good chosen message could push someone To program the message, hit: 7607

neighbor... Editing the message: 7607 ENT

you enter is inserted at the right. character on the display, and anything message, CLEAR kills the rightmost up/down arrows to scrall through the brings up the message. Use the

still stored in memory though.

everyone to be (higher is unluckier), ENT. Not too thrilling. depending an how unlucky you want number between 5 and 9999 "DISPLAY ODDS" is displayed, enter numbed victims, 8089 standard "You didn't die!" message cause amusing confusion in workoutfun as the massage option, but it can you get when you sieve all the way through a session. Not nearly as much ENT. Slot machine: this replaces the Turning "teletype" sound off: 41

Shutting message off: 2123 ENT. It's

Turning "teletype" sound on: 40 Turning message on: 2121 ENT.

Turn off slot machine: 8089 ENT, 0,

Cover your ass: 105 ENT. This wipes

followed by ENT) owner has of proving you have curiosity. the memory, and any chances a club Miscellaneous stuff: (all codes

3121: Display corrent slot machine

9760: Change over to Imperia 7703: Cumulative hours and floors.

9761: Change to metric system. up arrow, 15: Display test. 107 ENT 5: Displays settings.

brought in.... Crisco Haus while you watch the nice public debut with a corn dog at Frank's store at a busy mall? Celebrate your opinion than a trendy health equipment So, what better place to get across your will always be hooked by a lightshow! carry higher-end toys like Stairmasters. many health equipment stores now owners handle the extra business you because "Hey! LEDs!" - Joe Customer prominently at the front windows Many of these stores also display them As an alternative to health clubs,

share tales of hacker adventure, their desire BUT ALL OF THAT IS ABOUT TO sharing. While it might sound nauseating. For nearly two years, the 2600 Voice BBS to help others figure out the answer, and has brought people from all walks of life explorers, their quest - to search the earth for strange phone numbers, their goal - to together in a spirit of cooperation and you will become part of a vocal band of (10288) 0700-751-2600 their purpose - to achieve all four. it really can be fun. By dialing

## SOFTWARE PIRACY Another View

by Roberto Verzola

Reprinted from the World Press Review, courtesy of the Third World Network Features agency of Penang, Malaysia

Many Manila computer users copy programs from computer shops or from the computer hulletin board systems that have proliferated around the city. They give copies of these programs to friends and colleagues who, in rum, give copies to other friends and colleagues who, in turn, give copies to other friends and colleagues. In the terminology of Western software companies, they are pirates: Copying commercial software and giving it away to friends and colleagues is called piracy.

I have seen pirates in movies, and they are a mean bunch. They are villains who steal, kill, and plunder. At the movies' endings, when these good-for-nothing pirates get their just due, the audiences invariably appland, for the pirates get the punishment they roundly deserve.

It is no fun to be called a pirate. Or to be treated like one.

I have seen a number of people who come from or work for Western software firms. They come and visit this country of pirates and perhaps make a little study of how much they are losing from piracy in the Philippines. Quite a number of them, I would say, come to the country to do some pirating themselves. However, they do not pirate software. They pirate people. They pirate those who write the software. They pirate our best systems analysts, our best engineers, our best programmers, and our best computer operators.

There is quite a difference between pirating intellectual property and pirating individuals. It costs our country perhaps \$10,000 to train one doctor. Training a second doctor would cost another \$10,000.

Training 10 doctors would cost \$100,000. In short, given an "original" doctor, it would cost us as much to make each "copy" of the original.

When the Americans pirate our doctors, they take away an irreplaceable resource, for it takes more than 10 years to train a new doctor. The Philippines has approximately one doctor for every 6,700 citizens. When the U.S. pirates this doctor, it denies 6,700 Filipinos the services of a doctor. And every year, the U.S. takes away hundreds of our doctors. How many Filipinos have died because they could not get the services of a doctor in time?

What about a computer program? Whatever amount Lotus Corp. spent in developing its spreadsheet program, it costs practically nothing to make a second or third copy of it. When Filipinos pirate the program, they have not stolen any irreplaceable resources, nor would it take Lotus 10 years to replace the program, nor have we denied any American citizen the use of the program. It is still there for Americans to use. When the U.S. pirates our doctors, it does not take a copy and leave the original behind, Instead, it takes the original and leaves nothing behind.

Copying software is a benign case of piracy. Pirating doctors is a malignant case. We have been victims of this malignant form of piracy by Western countries for a long time. They should be the last to complain when they are affected by a benign one. This piracy debate will become even more important in the future, because advanced countries are now developing computer programs that can minute what goes on in a doctor's mind. We can say with some certainty that the U.S. will raise a big row if we pirated this one program.

In truth, the terms "piracy" and "theft" of intellectual property are emotionally laden, but they are not very accurate descriptions of the art Legally, one might be charged with violating the copyright or patent laws of a country, but this would normally be different from the crime of theft or actual piracy. Using these words, however, automatically connotes immoral action on the part of the copier. Thus, in the polemics against the Third World, "piracy" and "theft" are favorite terms among advanced countries, particularly bearings.

The term "piracy of intellectuals" can likewise be used, if one wants to ascribe a sense of immorality to the act. This is not to imply, of course, that countries own their intellectuals. Both intellectuals and intellectual property have other important attributes, aside from simply being commodities on the market. Notwithstanding the fact that

advanced countries normally encourage the best brains of the Third World to work for them through various incentives and enticements, these intellectuals have their own reasons for doing so. Perhaps the chances for personal and professional advancement are better. Perhaps the environment is more conducive to their own temperaments and predispositions. Perhaps they were persecuted in their home countries, and so on.

The Christian Bible fells of the miracle of the loaves, when Jesus and his apostles had only five loaves of bread and two pieces of lish to feed 5,000 people. Every time I give away a copy of my favorite program, I remember the miracle of the loaves. Indeed, how can you be selfish if you can give things away and have more than what you started with? How can we deny a good friend if we can also keep it for ourselves?

# YOU'LL NEVER CATCH 2600 RESORTING TO CHEAP GIMMICKS LIKE MULTI-PAGE ADS. We prefer to devote our pages to the DIFFERENT projects that are ongoing. For those of you on the net, there are now two outlets to vent your hacker fervor.

On the 26th of each month, hackers from around the world converge on internet Relay Chat Channel "\$2600". If you're on the net, ask your system admin how you can access irc. If (s)he sputters and turns red, you will be able to easily identify them as a "hardass sysadmin" with no sense of fun.

Ongoing on the net is a newsgroup called "alt.2600" where hacker Issues of the day are discussed from around the world. If you're still on speaking terms with your system admin, ask them how you can subscribe to this newsgroup. If they begin to convulse and speak in tongues, it may be time to consider another site.

## coping with cable denial

by Cap'n Dave

There are three forms of deriral technology in common use today. The first is the simplest the negative trap. This is merely a filter placed outside of the home (usually on a pole, inside a pedestal, or in a box meunted to the house) that blocks out certain channels. The problems with this system are that a capital outsy is required for the homes that don't pay for the prenium channels, and that someone has to come out to add or remove services. In addition, a converter may be required for non-cable-ready equipment.

These negative traps are cylindrical in shape, about five inches long and one inchindranter. They are threaded with a male 'F' connector on one end and a temale 'F' on the other. Each one may block out one or more charnels (always configurus though), and are often used in series. On channels where these are in use, your TV will show nothing, or a faint, 'snowy' picture.

These could be removed, but the cable company will eventually notice and possibly get upset. Better yet, older-style traps can be opened and wired straight through. If they were then replaced, the cable company might never notice. A clever person might steal someone else's traps to experiment with. Newer traps are filled with epoxy and will have to be drilled out before being re-wired. The experimenter will probably have to destroy a few of these to get the technique down.

A note for apartment dwellets: the traps for every unit in the building are usually in a box somewhere on the outside of the building. This may for may not!) have a lock on it. In any case, the next time the cable company comes out there is a small but finite chance that they will notice all the traps missing on one particular unit. To avoid this, drill out and rewire the traps, or remove every single trap in the box. Beffer yet, share the joy with some other buildings. This won't work for long, but it covers your tracks.

In the old days, the negative traps could be burned out by attaching 120V AC to the cable, and fisping it on and off a few times. Do not do this! It won't work anymore (the traps burn out and no longer pass signal) and it's real obvious to the cable company what happened. Motied co-ax is hard to hide. Also,

> it sometimes catches on fire. Kinda hard to explain to your insurance agent and/or the tire department.

complaints about this, sharp details. Cable companies often get degradation of the picture, especially the blocks out even more. This results in some some of the picture information, and the filter However, the interfering carrier obliterates customers who are paying for the service negative trap, described above, in this case of the box/VCR/TV. They look just like a by a "positive" trap placed inside the paying 2.25 MHz above the video). This is removed the video and audio carriers (at a frequency the cable company only has to shell out for customer's home (threaded in line on the back interfering carrier. In these systems, a "amming" carrier is placed halfway between The second common derist method is the

Those channels (more than one denis) method may be in use on the same system) can be identified by the loud screeching noise emitted from the TV. Also, the picture should be fisshing and/or full of lines. The actual jamming effects may vary from TV to TV. An article in the Spring 1993 issue described a crude method for blocking an interfering cerrier. I have not tried this, and have no idea how well this will work.

never pirate cable. It's a man's game. if a female swapped the box. Women virtually (labels, etc), this will probably work. Especially knocked it off the top of the TV. As long as would be prudent to return it and say the cat were to "accidentally" trigger one of these, it an earlier writer Indicated, not all brands of there are no other ant-tamper methods in use non-Pioneer boxes are so equipped. If one Pioneer), but probably far less than half of activate on opening. Some do (especially converters have "booby traps" in them that competition's scrambling scheme. Also, unlike brand is not likely to descramble the picture, and lease the customer a Not all converters can descramble! And one converter/descrambler to recover the picture. The third method is to scramble the

Scrambling is done in several ways. The most popular is to amplify the votage of the honzontal sync signal. This prevents the TV from knowing when to draw the electron beam

back to the left side of the screen. Thus the picture "breaks up". Usually the audio is undisturbed. The cable descrambler lowers the voltage of the sync signal, and the TV spaln locks.

Now, about converters. These boxes come in three flavors: non-addressable non-descrambing, non-addressable descrambing, and addressable descrambling. The non-addressable non-descrambling converter is just a converter - it tunes the channels that non-cable-ready equipment can't tune, and converts them to channel 3.

The non-addressable descrambling converters can descramble and tune channels. But they must be programmed by the cable company via some contact method (i.e., not through the cable). They may have to open the box and program a chip, or use an infrared programming scheme.

The most sophisticated (and newest) form of converter descrambles and is eddressable. That is, the cable company can reprogram the box over the cable. They will die, at least temporarily. If cut off from the data on the cable. These are the only kind of boxes used for pay-perview.

or at least one way over the cable. This means operators have enough trouble getting a signal to cameras or microphones in them. Cable every time you switch channo's.) phone lines. Both of these schemes are make the cable companies pay for using the move into the cable business, and as they by to in popularity as the phone companies try to the data back to the cable company. Phone over the telephone) there are two ways of getting that the company has no way to tell if a box is vast majority of cable systems are one way only. you to warry about that sort of thing. In fact, the not "spy" on the oustomer. They don't have tiny call me back." The cable operators can't find out what they are watching tonight at 7:00 pm and watching (it's more like asking the box, "See sometimes used to monitor what people are data back over the cable. This system is gaining the right. The more advanced systems send the phone line and it calls in, usually in the middle of return is the cheapest. The box is attached to the (where the movie is bought from the box; not cloned. On systems with instant pay-per-view Contrary to popular opinion, these boxes do

The costs of these converters vary from \$50 to \$50 for the simplest up to \$150 for a top-of-the-line addressable unit. "Wide open" units may often be purchased on the black market. Check the ads in the back of Popular

Sciences or Nuts & Volts. (You do subscribs, don't you? All hackers should. Call 1-800-783-4824 now.) Those are also good sources for replacement remotes, in case you lose yours. Remotes coat the cable company about \$5 but they often charge \$30 if you lose ene, in addition to charging a couple of bucks a month. Talk about your return on investment! Permember, though that it is illegal to own a convention box capable of receiving services to which you are not entitled.

Some "logitimate" cable companies are actually Matte-owned fronts for obtaining conventors. Stories constantly circulate about systems with 2,000 customers ordering tens of thousands of boxes. These conventers are then diverted into the black market. With the government raiding these shops, it may or may not still be safe to order boxes, though remotes are probably still OK.

Positive traps can also be purchased from some of these suppliers, or can be built using parts from Radio Shack. Build a high order notch reject filter, and truth it for best picture quality. If there are several channels on the system blocked by an interfering carrier, a clever person might build and optimize (or buy) a single filter for channel 3 and use an inexpensive non-addressable converter to put the video out on channel 3.

Most converters can be opened easily, even though they often have some sort of "security" screws on them. The nastisst one has easen uses a head that is slightly eval. You will know what I mean if you see one. These can be removed by heating a plastic tube and pressing it down over the head before it cools. Now you have a tool! Pens make good sources for such plastic bubes. Other kinds of security screws can be removed with improvised tools, or vise-grip pliers. Tools have also been advertised in Nuts & Vats.

Cable TV companies do have the shifty to "look" down the cable and see what equipment is attached, and what channel you are watching. However, this requires skilled operators and expensive equipment (high frequency spectrum analyzers and TDR units). It must be done at the house (or pedestal, it must be done at the house (or pedestal, pote, etc.) and is not usually done randomly. This snooping can most likely be blocked by putting an empitier before anything you don't want them to see. They will see the emp, and nothing past it. Higher quality amplifiers will do a better job.

Happy hacking!

# PRODUCT REVIEW

Canada Lenganose Experimentos N \$125, Available for OKI 900 Network Wizards PO Box 343 Medio Park, CA 94026 voice: (415) 326-2060 fax: (415) 326-4672 Internet: Info@nw.com OKI Telecom (404) 995-9800 (800) 554-3112

Review by Mr. Upsetter

Any technology that combines radio, telephones, and computers is sure to interest backers. It's no wonder cellular telephony has received so much aftention. Now exploring the system is a little easter for us. A company called Network Wizards has introduced an interface that allows control of an OKI 900 cellular telephone from a DOS FC via the RS 232 port. Their Cellular Telephone Experimenters Kit (CTEK) consists of an interface, four DOS executables for controlling the phone, and a C fuection library so you can write your own programs. Also included on disk are a user's manual, function library manual, and a short cellular tutorial.

The interface itself is contained in a small black box with a DB25 connector on one end. A cable with a specialized plug for connecting to the OKI is on the other end. Inside is a PICI6C54 microcontroller which converts data from the OKI to standard RS-232 data. The interface also has a mini stereo jack for connecting a microphone and earphone.

The DOS executables included with the CTEK allow you to perform numerous functions. The MENU EXE program allows you to change any of the phone's five NAMs. (A NAM, or Number Assignment Module, consists of a telephone number, system ID, initial paging channel, access overload class, and group ID mark. This information, along with the ESN, identifies your phone in the collular system.) This program also allows you to read, write, and edit the phone's 200 alphanumeric memories. The TEST, EXE program allows you to manually control the transmit and and/o functions of the phone. You

chan turn the transmitter on or off and set the channel, SAT, and transmit power. You can also set the volume, mute the transmit, or receive and/o as well as set the audio source to the earpleon, sounder, or external jack on the CTEK interface. The TEL.EXE program allows you to monitor the paging channel and displays all the forward control channel messages. It also allows you to place and tookive a phone call while displaying the voice channel messages. The KEYCON.EXE program simply allows you to pross keys on the OKI from the computer keyboard.

The programs provided with the CTEK certainly expand the functionality of the phone. But to do the really fun stoff, you need to write your own programs. Source code to TEL.EXE and KEYCON.EXE are provided to get you started with the CTEK function library. Although my C programsing skills were a little rusty, I found it easy chough to write programs with the Ubrary. I wrote a cellular scanning program which had the following capabilities:

Scan for a paging channel and display the messages. If a voice channel is assigned, go to that channel and listen to the call.

Scan voice channels and listen to active

Scan OMNICELL channels and listen to five channels.

While listening to a call, display the voice obtained messages.

Automatically follow handofts.

Decode DTMF, change the volume or audio urce.

Automatically muse the audio and stop

monatoring when the call is released.

Other functions in the library allow you to send reverse channel messages, get the received signal strength, control transmitter and audio functions, and read the phone's memory. Overall the function library is quite versicibe. I had several other ideas for programs, for instance:

Log all messages and call information for certain cellular phone numbers. You could log pusing channel messages, calls placed and received, call durations, DTMP digits dialed, cell channels used, ac.

> Create a "spectrum" display of the cellular band by scanning all channels and recording the signal strength.

With a map of cell sites to your area, physically track a phone as it moves from cell to cell.

CTEX: In fact, the library function which lets cannot change the phone's ESN with the with reven let you send a bogus ESN. you send reverse control channel messages network rather than as a tool for fraud. You is best suited for monitoring the cellular opposed to a few thousand dollars. The CTEK enforcement for a few hundred dollars as comparable to the ones designed for law put together a great cellular monitoring system \$300 used if you can find one. Still, you could it goes for about \$400 to \$450 new, perhaps OKI 900 isn't the obsapest phone in the world use the phone to its highest potential. Also, the kit isn't for everyood. To get the most out of the network while playing with the CTEX. But this The executables provided in the kit really don't CTEX, you need to write your own programs I had great fun exploring the cellular

Overall, the CTEK is a well designed product, both in hardware and software. While it's currently only available for the OKI 900. Network Wizards promises a version for the OKI 1150 soon.

Sample output of my cellular monitoring program (phone numbers have been masked)

monitoring channel 526 2000-2 (458) 499-03XX page sec=3, dec=2 (213) 500 44XX chan=326, xmac=9, xcc=1, (\$10) 914-46XX page trc=3, dcc=2 (805) 893-22XX reserved (13,6) pcc=3, dcc=2 (415) \$17-32XX page sec=3, dec=2 (805) 680-UXX reserved (13,6) sec=3, dec=2200 m/s, d(20 m/s) (310) 701-23XX non-autonomous reg; on (498) 671-19XX page scc=3, dcc=2 (415) 264-66XX page sec=3, dec=2 (408) 482-01XX page scc=3, dcc=2 Received Signal Strength: 46 Monitoring Control Channel: 0337 System: B Scenning for control channel Monitoring system B. Monitor system A or 8?

ar Decoding DTMF. Press any key to rosume.
ng 3447555#706
audio off

mado off

(415) 971-86XX page scc=3, dcc=2

(707) 321-21XX page scc=3, dcc=2

OMNICELL Scan Press any key to resume channel: 0358 RSSt 10

channel: 0379 RSSt: 53

activity on channel 0379 RSSI 53

hit any key to stop monitoring handoff way: chan=465, smar=0, src=2, pscc=1 tuning to channel 465 handoff may: chan=505, smar=0, scc=1, pscc=2

taning to channel 505 and/so off channel: 0400 RSSI: 11 channel: 0421 RSSI: 08

#### DID YOU MOVE? ARE YOU EVEN THINKING OF MOVING?

advance. For some reason the pos use an official address change card you can't find that information, then ask that you include your address and not some mischief maker, we actually you changing your address label with any correspondence. If don't let us know about your new so you might miss an issue if you office doesn't forward magazines from the post office. Please don't address. Also, to make sure it's answering machine or through leave address changes on our Let us know several weeks in email without label info.

his any key to stop monitoring

## FOIA facts and fiction

by GateDancer and Shrike

to know exactly how to substit your request. mindeds, and the games that go with them, you need totally different point of view. Because of these some government agency closurs seem to have a accessible. Sounds good on paper, but as we all know. country and therefore information should be tradily them. This act is a law! This is supposedly a free scores to government files of interest or concern to and its sister, the Privacy Act, to guarantee citizens Congress created the Freedom of Information Act

etc. (you get the picture) can make the request. nationals, corporations, unincorporated associations, Any U.S. citizen, permanent resident abens, formign within both the possession and control of that agency. materials such as photographs and computer tapes, this to mean documents or other laformation bearing the body of the law. The courts have, however, defined to agency records, this term is not really defined within Uncle Sam's banks and corporations held by the U.S. or the Executive office. There are also exemptions for government. While the act is worded to provide access agency. It does not apply to Congress, Federal courts, The FOLA is intended to apply to any government

give up the goods. Also, they cannot just claim that the worstly get what you want with an appeal. Then a must state crace) why information falls under some sort of exemption. They supervisor has to look at the matter and they usually exemptions are discretionary, not mandatory. You will remember that it's a poor making that denial and they will try this load of manure on you. But just enforcement in an ongoing investigation. Semetimes the biggle, where it may interfere with law agency personned, trade secrets, oil well locations, and but these are things like national defense or security. instances where they can deny the request completely. response within a month to via works. There are a few offices, etc. But basically you should have some sort of where they can claim a need to get files from field have 20 days to answer. In all cases, there's a Carch-22 working days. If you're not happy with what you get. on can make an administrative appeal, to which they The Act requires an agency to respond within ten

best interest, but let's face it, they are mad enough at they are pretty insignificant. Whatever this "search" copying, tolks, not the man hours involved in enching make them believe it's in the public interest! bes unless you can get peetly creative with words and getting the request, so don't expect them to waive the where these trees can be solved if it's in the public's line is, it isn't man bours. There's even a provision this stuff down. There are sometimes search fees, but for a small fee to be charged for direct costs. That's Now what does this cost? Well, the Act provides

Now let's get down to business and make the

psychocks?) Once you have targeted who you want to ask, their give their local offices a call and get the because of the call. the call from a psychone. But the simple fact is they just don't have the manpager to investigate you just address for FOIA requests. If you're pursued, make Of it is mice way to make sure they are earning their Representative. His office should help one get to you local library. If neg. call your local Congressions; Government Organization Manual is probably at your just one agency or beauth office. The United Stores backgrounds than others and want to terget more than request. At first planes everyone may think that's easy.
But perhaps some of us have more colorful.

shipe you on like the Secret Service is doing with the procise and accurate the request, the more likely you tell you that you do! But keep in mind that the more explain why you want the information. Don't let them minimum of time and effort. You do not have to basic request strategy. Pentagon City Mall trip). You should try to follow a are to get a complete response (unless they just try to their filling system can locate the records with a that an employee of that agency who is furtilise with sought. This only means that they want enough into so that you must reasonably describe any records being Again, the Act is vague about the request, saying

an excuse to delay or seak you with copy costs. just say "all files relating to ...." or you are giving them Limit your request to what you really want. Doe't

State what your request includes and what it

doesn't include Be specific about the search logic; the "and/or" to

the central ode. Recent local investigations would membolate your request. pover all the bases and not give them an excuse to Deade if you want to write to a regional office or

then state that! These Government geeks can be prive probably be held in a local office. If you know these have been newspaper accounts,

of specific goods (officers, agents, whatever) if you include dates and locations, as well as the names thorough and so should you.

of birth, place of birth, etc. Social Security number, driver's license number, date you give as much identifying data as possible, i.e. it you are asking about yourself, then make sure

Privacy Act. 5 U.S.C., service 552a 11's good to begin them rather than allow them to ignore you. By all you are asking for personal files on you, also can the Freedom of Information Act, 5 U.S.C., service 552, 10 means type it. Date it. Keep a copy. Cite the statute effort, you will submit a masterplete that will modivate do. Not that they get what they want. But with a little Now anyone can write a letter. And many people

> you think there's going to be a lot of their involved. to ask that they contact you with an estimate of fees if the basics from what's left over. You also might want to anything left over when they got done blacking out ass do that for you.) Remind them that you're stiffed names, dates, and places, you can usually figure out all the near stuff. Because while they may blank out your request notarized. (Any bank or real cubic office you see requesting personal files, you will need to get name of the person appeals would be directed to. If appealing and sak that they include their name and the that if their response is not satisfactory, you will be them that you know your rights. Nicely, Let 'em know your lotter with those ones. Toward the end, remind

violating the time limits set forth by law. again or call to let them know that you feel they are answer by the time you think you should then wise you farther than you think. Also, if you do not get an their BS strategies and you should appeal. Appeals get with most of the text blacked out, that's just one of New when you do end up with a bunch of pages

in fact you know they do. True, they may just be They may claim that materials do not exist when

one for FBI field offsees as well. already have been. Some of these goods get so even exist. Be specific, Out names of goods, dates, mistrasting of each other that they carry on their own that you will need to be even more specific than you playing you, but most office they are so disorganized Service offices (Winter 1992-93), and we've included offices, etc. 2600 has already printed a listing of Secret title investigations and actual agency records may not

responsible for overseeing the levist workings of the There are even a couple of Congressional contrained year district Congressman or Sensor representative If you are still running into trouble, then write

surveillance. DC 20002 for only \$2. They have some other poetry informative books as well on national security and Security Studies, 122 Maryland Ave., Washington Guide" available from the Center For National Preedom Of Information Act - A Step By Step telp addresses, there is a booklet called "Using The For more information, sample forms, and loss of

Happy hunting

Antomorphi, Program (1994) Antomorphism (2002) Selection, Respirate (2002) Selection, Respirate (2002) Selection, Respirate (2002) Selection, Respirate (2002) Selection (2004)	이 있다. 하면 하는데 한 목사회사회 중앙장하는데 하는데 하는데 하는데 하는데	****
Rosen Col., Robert Cont. Service Field, May, Robert Col., 2007. Chemistry of The Anthropic Col.,	The second secon	Altomotics, Noglish J.194 Androsept, Attack POLII Admon, Demyle 2020 Jahlmon, Harpland 2020 Jahlmon, Admonis 2020
	HET KERSENERERERERER BOS GREEK WHEEL KAN HELL BELLE ELLE ELLE ELLE ELLE ELLE ELL	Book CA, NO North Certificat Fed. Not., Room B CA2, 29 C Street ZY Product & Bred. N E, 1928 Floor 1127 Antiquate Street Book 1408 1128 Statistics

## LETTERBOX

#### Comments

Dear 2500:

As an axid reader who uses 2000 strictly as a tool to improve corporate security. I thought I would comment on a few items found in your Winner 1953-94 issue.

Concerning two operated epipeaent, there are other "services" which use toors to activate equipment, etc. Living near a staket power plant, one of the joy, is the mostly streat test. One day I hoppered to be listering to the souther when the tests were taking place and, to and behold, the local law efforcement agency was broadcasting some tone groups which somed to concide with the sounding of the streets. A trip to the local police department the send test day reverted a bottom for malo room will, labeled accordingly, with test and reset between on the front. When the test began, each test bottom was pressed in sequence, followed minutes tree by each test that to being pressed. Why someone bear it recorded these toors and multicipally set off the sizers is beyond these toors and multicipally set off the sizers is beyond these.

Concerting password procurement, one of our pastimes in college was taking advantage of beginning computer science students by writing a CICS exposure to simulate a legen streen, and continue it on one of the terminals in the computer bit. The students would intempt to legen and, when they did not succeed, would figure the terminal was closed and my meather. Little did they know we were seconding their ID and password for later case, Of cortex, we can out little statements to obthit suspicion in the stalkedy swort surgest ever caught on

to their normal carrier, and it cost the body her job. titlets using her work address and phone number customer and sent a \$5 pit certificate. Along this same Supposedly, it cost the company big broks to switch back ine, I heard of a lidy who filled out one of these raffic AT&T, we were treated as a "new" long distance petting the service switched back to the old provider, speide was that after complaining to Buby Bell and phone bill and notice a new long distance provider. The service to brand XX. It was really a shock to get your statement authorizing the charge of your long distance entry form. Unformancly, hidden in the fine print was a some other expensive price for merely filling out a neebegan appearing in resourants offering a free track or their services, little boxes with pads of raffle tickets when alternative long distance providers began to offer using fraud to rape their customers. Several years back Even telephone service providers are not beyond

Another titing we discovered in our adventure, with the IBM manifecture computers in college was the output queue. For those unfamiliar, all princing jobs, go into temporary storage, where they are round to their respective printers or other areas as they become realizable. One of the mean, which was forcer than waiting

> 132 column output before the system etheked and died. trick is to write a program (or convince a beginning wrote same had code which generated 12,000 pages of the amount of output either! Our bet-dog lab assistant of output, filling the output quote, I am not exaggerating go, to the loop program has perceived thousands of pages the system begins to slow down and finally stope calches the problem, the job keeps on running. Suddenly directed to the aper's terminal. Unless the operator pages of output. Not wanting to worke paper, the output is student to do it!) which will long and generate pages upon and is not aware of a problem until someone calls in. The program error listing and corper. Supposedly there is an processing. There is suddenly no place for any output to system. Usually the operator is away from the terminal enders loops - a tig job with beginning students on the system for various events such as programs stuck operator running botch jobs and manituring the computer This gave the programmer immediate access to the

## Hacker Understanding

Dear 2600:

Just proteed up your Winter 1999.94 issue (I have the looks my local booksome darks give me whenever I hay (I), and I must contained you upon another first class effect. I first came into contact with it shocks to the mostings in my area, which are always excellent (Of course, since I started going to them, I have become known as a weirdo who goes to backer meetings by my normal fittends. They always say "backer" so if they are literally sputing out the word. Ah, well, if we were all made to suffer fook glasly, why did they incent mental institutions?

Year journal is one of the magneties I most lock feward to and the best thing to ever happen to the HP occurrently. What amongs me to no end is the most of those who are confing into the field now are only in it is make from phone calls and get pireated games. That is one of the things that makes your magnetice refreshing

There are loss of an who are in this to born and spread our knowledge. As we all know, there are hide who just made a free risk, criminals who just made a new scheme, and reporters who just made an easy story. Biller we ignore there or attempt to made there on our little or outling so long as we don't join doen.

#### Novell Nosing

Dear 2600;

In your Asymm Issue I noticed that there were several readers who were concerned about Novell Networks not letting you know whether the user ID or the password was wrong when you reled to high It is true

that the system does not tell you if you are using a solid start ID or not, but if you have a indice choosing in how the system reach to the user IDs you type in, you may find what you are booking for. The network I not runs Network 4.0. All the services are 48% above of the users on this system have three digit (alphanumerical) user IDs. The others are Supervisor, Orest, etc. Anyway, let's say I by to logan esting my user ID that I know is valid but I enter my password winny on purpose. What happens? The software checks to seet if my user ID is valid. This takes more time because the purpose must access the bindary files and search for my user ID and pursowed. Since I entered the verong password, the system kicks my

perwork in the event you find a user ID that is not the program to settern. If it takes a long time to return sure has worked on mine. find. I can't claim this will work on all networks, but it password protected. You will be surprised how many you instantly. Be sore you include a line to log off the near ID is not valid and the program should return almost then chances are you've got a live one. If not, then the starting the login program with a line like "LOGINATI ENAME XXX". Time how long it takes for to use and a stupid password like "ase" to a file, then and number combinations by saving the user ID you with water a simple program in BASIC that will my all letter have Ecked me out almost instantly. Try 2: You can and exit. Had the user ID been incornect, Nevell would offered preswood, determine the one I onlered was wrong wrong password it took about four seconds to look up my out with a nosty "Assess Demicd restrict server" message. user ID's. My uses ID was valid, so when I entered the to lock you out, then you have the key to finding valid Now if you look at how much time the system takes

Digital Enigma
Cottonwood, CA

### Nynex Negativity c

Dear 2600:

I recently moved to the 10009 section of 212 and ordered Nynex Voice Mail (so I could access my messages from a PBX system at work). This outrageous system charges for monthly use and for locid each call you make to secus your messages and each increming you make to secus your messages and each increming all you get. The culter leaving you at message after pays for a call, so I see it so charging twice for each incoming for a call, so I see it so charging twice for each incoming call.

But because 10009-land has writing that does not have the copability of letting Nyuex court the number of incoming calls, substribers in my neighborhood will got unlimited service for the monthly service charge plus the cost of four calls.

I was not subscribes, would get 30-day notice of a change in the service to per-cell counting. (I'll probably drop the service before my 30-day face trial is over.)

Why anybody would want Nones to handle their messages invivad of an autorities machine to beyond ye.

Apair from the cost factor, there are privary and

dependability ittiets. At long as people show's boy into their priving scheme by asing this service, it will either go down or come way down in price. The built is sitting in our court.

#### Reader Abuse

Dear 2600:-

This letter is in response to the letter titled Bookstee Freucht" in the Autumn issue, I this another reach why this publication might not sell well is because booksters hide it. I get my 260 from a bord Barnes and Noble. I asked them if they substribed to this magazite. The person in charge said "I don't know" and "Ne don't have our magazines listed so I cen't find out." I stopped back and pretroded to be looking at mother back a high ways from her. A men came up to be and solded if they had mother magazine, She pulled out a list and sold him "yes" and where to find it it was pure lack that I found 2600. There were at least one of them hidden in a rach where I had to field around to get one. I complemed to an employee about the location of 2600 but the next time I came in they were in the same place.

I sim interested in test toop standers for the 209 sets code. Does snyood know any?

Guy At The Ded. Sysop of The Office BBS (209) 474-8829

### (not a backer board but backers are welcome)

Place let us know the exact never and invalous of any stores that fail composited to display at behind other magnition. If would be knowning to find our way they composited the first place the providing to find our way they arm on it is first place. Regarding long markets, if they will exist our rivers, they would probably be hidden somewhere in the 6000 regimes.

#### Juestions

Dear 2600:

Is the algorithm for figuring the fast digit of a credit card account number discussed in a back issue of 2600712 see, which one? Also, are you still selling a fist of Masteresed and Visa numbers that identify the issue?

#### 80

all difficult or confuncy, you just need to practice a few THE WITH A HOLD COVE do the exact some thing, energy double the second, fourth divisible by 10. On cords with an odd ramber of digits south, each aligner inspect of the odd yours. If this seems at national 9 Add all of the digits up and the sun should be etc.). If doubling the digits brings the digit over 10, then cumber of algits, double the odd algits (line third, fifth simple so we'll explain it here; on cords with an even disease that is our Autoria 1990 (seed, his really gathe ald for a You list, As for the credit card algorithm, we waiting with we get our hands at a new one. We never this liet is practically three years, old. We encouraged Identification Nambers) that we offer for \$5. However, We have a list of Mastercard BINS (Bank Cordandt Manor, NY

This med is in reference to an old 2000 article that

Dear 2600:

Spring 1994

with a three digit code? to generate a sequence to seases an answering machine with this sequence? And if so what would be the formula digit code. Is there a formula that was used to come up digits, the 101-digit string is necessary to guess a two consecutive numbers yet doesn't hang up after two wrong answering machines. Assuming that we are dealing with a access codes for two and three digit remote access access an answering machine. I have a question about "sent-smart to swering modifie", one that listens to only had a 101-digit sequence that could be used to remotely

When we get it we'll prior it We primine. Leroy Chism

cook? It would be nice to be able to wash the car daily. automatic car washes at gas stanous, where you enter a Him anyone figured out a way to hack those

Randy Ramone

There are just to many things to hack these days ...

The Dark Side

than honorable intentions and do thanage or small from than what I want it used for. right to explore my system or use it for anything other me. They may have a right to know, but they have no is my your mail system (or anyone else's) often with less know. I don't dispute that sural they shut poking around the prettise that those who want to know have a right to hackers and thieves out of my business. You publish on One of my biggest problems is keeping irresponsible number of large FBX's, many with voice med systems and keep up with the enemy. I am responsible for a read your publisation for only one mason - so to

rather have my technicisms doing productive work. as at the rate of thousands of dollars an hour. I would third might discover them and could potentially steal from Features we would like to the are furned off because a We spend time and money securing our systems

the side of irresponsibility. behind the locked door. Often you cross over the line to to repeat the act, not simply information about how to get and how it was done by the perpetrature in enough detail the articles you publish are reports of crimes committed notice that it can be done and gotten zway with. Many of publication. You minform (and implicitly encourage) his to be educated in how to achieve his objective by your invocery on his mind. Unforumately, this same loot is going Ricu in his place because it is obvious he only had In your last issue, you gut the naive leid from Puerto

letter, therei and backets everywhere will discover they offered me (and others) and step doing what they do, I won't have to waste time securing my systems. The world Thanks for listening, I am sure if you publish this

A second how they as a name of time to have house in competited to suggest that you werk another line of work While we understood your frantation, we feel Pased Off in Houston

and doing anybody any favors. The source you can't sor

their cassament. exercises billing schemes the phone companies step on Be glad you haven't falles victim to them and the features with gaping holes you could drive a bur through those features you want to take it because they're least

telek teat ignorieg what we say or keeping as from styling it will make everything amplessant go every. present their heavening rictions. Unfortunately, too many The information we prior can be used by snowe people to can be minored it would be a very scary prevented to set about to cut off the alternation flow because information what we've been doing from the start and we're not the print facts on weathers as and subscribilities. It's

The Far Side

Desc 2690;

have so impact on my life I must take corrective action. concern bow others run their lives but when their actions continued for too long. I would like to mention at the oury out most of these beliefs. Mornolly it is not my beliefs, I disagree with the methodology in which you outset that while I agree in principle with some of your A pattern of events has contrad that I feel have

Nytex its collapseus rates (which I'm also apposed to) or such behavious?) I know the alternatives are so: () pay from service and lives made more difficult because of become a party in your scheme to defraud the telephone the caller while in reality encouraging the caller to charges, I am even less pleased by the devious wooder have many pay trioghouss have been removed All the while maintaining its "planeable deniability". (I Oskitsikly this was done to be informative and helpful to lengthy outgoing message on its answering machine. manipulation by 2600. I refer to 2600 leaving a very While I am not satisfied with the exerbitant rates Nysex company in not paying for the incurred overtime charges. fourth issue never arrived. I wied calling your offices mulibled issues when notified. 2000 never did. The service, I want to polor out that other magazines replace this mediation can be autiliated to our wonderful postel on two expenses occurious to request your help. I wown anneadable. While I am aware that the responsibility for two were so badly mangled that they were almost pay up for next year. Of the three issues that did series, issues of 2000 where the last two issues reminded me to missing asset. I did however receive three of the four sectived so much as a postcard much less any help or the page. After several more months if exists to you at 2560 started several months later with patiently a different information in it never arrived and my subscription from my handwriting. The issue with the CNA a beer printer and a very tegable from to avoid enofusion subscription begin with the above mentioned issue. I used on my laser printer in which I requested that my postal money order, my schen address and a note printed would appear in the next insie of 2000, I sent 2000 a U.S. sumber. You said on the air that the telephone number that show you mendoced a computerized CNA telephone publishing 2000 when I enght a broadcast of WBAL. On Over a year ago I was reminded that you were still

> your soswaring machine is not screening your calls. measage about when an actual furnan being is present and mention or provision is ever made on the 2000 outgoing litter the streets after you have discarded this letter. No have left available before the Nynex overtime message activates. Wideing to you is pointless and only serves to highly compact message in the microscopic time you assumpt the impossible and my to leave a coherent yet

theft is that the "perk" is being taken "for the greater from that of a hougeyer, then illegal payoffs from that tax as those you describe on the radio. But this has part is all a reporter on a fact finding trip. This is as shady un sation 2600 sabsoription gimmick? good". What's next, getting Ed McMahoo's picture on a job "perk". The usual argument made to defend such a taken from the marginal of the same payod's then it's a revenue are reprehensible. If the point of view is then following illustration. If the point of view is first taken a matter of deniability and perspective. I offer the edited's personal vacation to Holland thirdy disguised as subscription mency was used to essentially pay for the The final action that repulsed me was that

persented the facts as fairly as you are able. entirely and comment if you feel so moved after you have show or so publish it in 2000, I suggest you do so in its my experiences. In case you decide to read this on your encourage others to follow my example: 4) tell them of like using a little pressure from both each as you know; 3) of this letter will end up there; after all there's nothing charge on WBAI and not subscribe to them either. A copy isam to you on my Walkman whenever I can free of I we decided to you with my dollars and: I) and reserving subscription to 2600 (yes, I know you are disappointed); decided to fight fire with fire and take up your tuction corporations it professes to fight. Ultimately, I have In abort, 2600 has taken on the tactics of the

address to avoid any further complications. Places note that I am purposely emitting my return

One very displeased former subscriber

have been remembered and there is no recollection here the rold oftens there. A complaint of this magnitude would malicious. We do replace margined espains but we have to believe your post office is estremely incompetent or condition of the copies you did receive, leady us to apparently didn't arrive. This, coupled with the poor probably sent you a replacement copy. Again, it are there's no way we can verify any of this). We sware of it. When you did notify to fact biowing who you we could have solved your problem if we weren't even could find our there was a problem? Six? There's not way a subscription. So how many months passed before the which in ture was several months from whice you endered us until several months after you received your first tissee marks at to you, by your own admission, you didn't notify your first trace and for one reason or grades, it never mends to reason that the lister you wanted was in reality months later, and you only got three occurs in total, it heren arrived, your "first" issue thoused up several Since the tissue you wanted to start your subscription with Let's sum by addressing your subscription problems

inser of the collectionals, so that people inservation when when people to pay up - cased label contains the date of the last of such a thing. And, for the report, our labels doe's sell "Reason". Nichody has ever token offense at this before. substriptions and. The light of year loss issue will say

pur doe I have the time. answering machines We're not criting to be massy - we back because all they have to do is listed to the acting how to subscribe, they probably won't get a definumberly leaves a message on our acreering martine care people get it are our highest priorities. So if eall that comes in. Getting the magazine out and making existently can't return every non-problem-related phone connot answer every individual question we get and we department", suchs. We're not Time Magazine, But we sometimen, everybody gens what aboy order. We just PETER SECOND COMPLETION CHAP, WHILE HE MAD BE A DELIVED IN We will readily admit that our "excloner service

asother compounts. people to ase touch towe probably implicates us in yet ator to obly the message embedy. Of course, encouraging And we don't make a secret of the fact that you can hit a ligibrasenton no people who call. The tides is no be heligible рол оf а соепрігасу? Ли не мехпоней адоке, не русуже famoutly believe that our unswering maritime message is constitute much of the second part of your letter; do you Now to address the irrestentil hysteries then

wideful thinking? harantous issorbles you've conjuged up? Or is it just impression that subscribers are subsidizing these If we write it so confused, What exactly are you accusing seem to profer that it not be. Where do you get the streethers. 2000 in a business after all, even though you er off. Paying people? Well, we hind of horse to do that As for your concluding accurations, we'd be insulted

Payphone Fun

thought at first it would be infantile skaper crap. But not I've just started studing your mag. It's pretty good. I

numbers. I won't disclose them now for obvious reasons. page 45 of your Summer 1993 issue, I found both using AT&T long distance. Using the 800 number on Casona Runnado mude Any comments? (The restaurant is right across from a US area code plus 555-1212. These are Whitelon 6000 models distance directory assistance calls toll first! You know a tearby restaurant. Both psyphotos can make Jong it's well written and really professional in its attitude. I've found something interesting at two peoplesees at

Neophyle 1138

programming is done at the phone in this case, since the Dear 2000: phones you describe one COCOTS out of narialgia) programmed as feet calls. The thing before where information calls are actualistic for It's called had programming. We've seen this seen of

New Orders, LA kept returning my quester for local ralls The popphones in the Days Ion at 1630 Cond Street,

this so? Was it a defect in the phone? It was a Bell phone. no matter how long I telland. No complaints, but why as

San Diego

one phase, then the problem is definitely - unusual mechanical. If this consistently happened with more than In your case, the problem was most likely

or the stall cops were monitoring the phones. Either and the like being monitored constantly? and lets someone know if they are? Or are mail phones that morelors calls to make sure they're not "cheened" way, it's seary - has anyone ever heard of a COCOT head of security measure or tempeling by this activity. My only conclusion was that somehow I set off some making a regular call - fake talking and everything. out and faked (quite well in my opinion) that I was the mall early in the morning, and I had my credit oard saw what I was doing, since it was in a vacaced part of phones had been "octing funny". I'm positive nobody people if they'd went snyone facility around or if the spans (mail caps) heaging around the phones, asking was absolutely shocked to see about six or seven minutes later, however, I came back to the area and hung up, so I left it alone and walked away. About five times and it led newhere, it would just get the "bang for them to hang up, then "hissing" in the receives COCOT, namely calling a 1-800 number and waiting methods for getting an unrestricted dial tone on a up and try your call again" message after the 1-800 when it tried to reset. Well, I tried this about three phone and then a timer of how much time you have LED displays that say "DIAL" when you pick up the thing happened to me at my focal mail. See, they we eff after you insen the money....) I what out one of the COCOTI, (No teleo logos, seme penerie LD earner, got these "strange" payphones, which I imagined to be knows what that is anymore). Anyways, a strange new to the First Amendment, but it seems like nobody and I personally think it's the greatest thing in print His I've been reading your mag for a few issues

his was a phone. ione to hear there explain why it's against mail policy to Particularly when it comes to security guards. We'd fact When you're he a mail, all lagic remains outside

the coin box. The number was \$9667, and the cocor will he dialed an interesting plans number before emptying totals, it will select the current total to \$0.000 installation. If you his 2 while the phone is reading the the amount of motey made by the phone since will read off the current total of money in the phone, and say "Service Entry [4, Collection", You then hit I and it Recently I was warding a coin collector from PTC, and I thought you guys might like to know about this

The COCOT Status will are the piece weight Death Adder

### Quarter Variations

Dear 2609.

00000 doesn't make a defenence when the speaker is hald to the hatteries is that the volume is a little bit decreased, but it realistic. The only downfall of using the two 3-vest produced in quicker succession, making it sound more make the pulses always be 5 (25 cents), and the tones are became a bit smaller, and the timing error was changed to my collection, I just used one 240 kolun and one 230 kolm in series. With these simple changes, the "Quarter" apacing. Since I couldn't find a resistor of that value in kolus decrease makes a big difference in timing and (originally 670 kehms) to equal 460 kohms - the 10 the job and took up less space. I changed the value of R1 two CR2025 3 volt Littlum baneries. With 6 volts, it did battery or three AAA benefies (4.5 volts), I chose to use something a bit "eleaner". Instead of using a 9-yold few modifications to the circuit and came out with come out in groups of three (equivalent to a 15 cent I actional that sometimes, the tenes would freak out and comments about this before. After building the "Quarter" in the Summer 1993 issue. I'm sure you have gotten piece), and the timing would be a bit out of wheek. I did a This letter is regarding the "Quarter" device printed

Kingpin - 617

Boston

### Prison Phone Report

Dear 2600:

I know some ingenious person has the answer to

maked call for some reason, doing this allowed yet to and then put me through to the correct party, but not as a assed me for my name. It would stall for a few seconds that all I had to do was cover the mouthpiete when it switching? When they first installed this system I found is some combination of tope and pulse generated disk their family or whoever. Is it possible that this system name you can bear other people's puter numbers as they connected, if you listen carefully after you've given your answering person pushes I in rode mode you get call from (inserts your recorded voice) and if the while it connects. It then asks the person who picks up the one, it then prompts for your name and tells you to wait call to be person to person or a plann old garden variety voice comes on and asks whether you'd like your collect system that MCI is running just for our incarcerated problem is that they are connected to some weind pulse calling-card-only types that you see at the airport. The of the metal housing. In effect they are those crippled area code where the prison is located. They've since call anywhere in the world free of charge, but not the 313 phone on the other end if he or she will assays a collect before your number but an indocutic computer generated friends. The system does not require you to dist a zero have no change slot or information printed on the outside are quite weird. They are payphone like in appearance but Our phones in the prison system here in Michigan

apdated the system so that this little trick won't work

ideas, people? can't call oppose the 313 area code. Weint, but? Any operator the old-Eathload way (0) won't work. You also an AT&T operator, but I do know that trying to get an to use your calling card. I haven't tried dialing 10388 for regular joyphones that accept money but don't allow you I'm going to go down there in a little while so I'm hoping someone can figure this out for me. The just's phones are The county jul's phone system is a fittle different

Order paranois thing. Hope that helps Almost called altifluminan that dealt with the whole New World Aconymous. Oh, by the way, I seem to recall a Usener new stroop

not easy and it's different in every area which is undoubtedly showing up to a prison phone. It's think is to make same she deem? see she class of service. primitive error. If you do manage to get an operator, the the called party, maybe even black hours if you're in a разментали ней увас приму вумет - 800 г. 950 г. company. There are an almost unlimited number of carrier acress males, collect ralls, green box tones from MCI - it's simply how your call gets placed by the local In any event, the pulse specen has got nothing to do with their own collect calls, so they disabled the touch stone. official through landers could bit treat some and accept MCI automated operator. Perhaps some personal prison The phone system aver pulse dialing to get to the

### Government Data

I just bought the Autumn 1993 2500 Magazine, I

this another to send messages and to be in touch with line to the White House. Can you please provide me with todorology and there is a BBS system - an email from end Choton is a real pusher of the information superlighway involved in the computer security field (Access Control but I am very close to this world, being a programmer Passwords, etc.): I Just heard recently that President Bill Meybe I am too "old" to be a real backer (I am 46)

holy, you'll get a form letter back. you can remain anonymous on the net. If you're you ever be read by its recipients. Don't believe either that Source, gov. Don't ablek for a second that this mail will president@whitebouse.gov and non-provident@whitethe government over the faternet. The addresses are his non-exactly a BBS. It's a very to send feedback to

### Cellular Chatter

Dear 2600:

store the ESN. On the CP1200 it's located at IC107 next phone uses a DR90C45 located in an eight pin socket to then't know all that he was raiding about. The Uniden started out good but it was soon obvious Judes Grand The Antama 1993 article on "More Cellular Fau"

> the MIN to math the ESN that you need a Uniden "NAM writer" handset to thange to the firmware. The only downfall with Unidea phones is

the patch kit does exist and makes editing the ESN a from the keypool, sosp. On the older Missabishi the ESN is able to be estied standard handset into a "NAM writer". On the Moturols I should be writing an article soon on converting the

NEC phones. on phones newer than 1992. Most new phones have a habit of descoying themselves, especially Motorola and I would not reasonmend trying to do an ESN change

Columbus, OH

## More Corporate Outrage

Dear 2600:

number you published is 1-800-775-55XX. quarterly and also in a hacker's bulletin board. The one of our business marketing 800 numbers in your it has come to our attention that you have published

major businesses. needed information to law enforcement agencies and which operates throughout North America and provides Our service is a committeful caller identification

our staff and costing not only their time, but also the long rall for "fun", your disclosine is causing wanted time by your subscriber(" games). distance fees we pay while our lines are in use during By publishing one of our lines as a novelly comber to

interfasence with intendigle telegomeurications. such calls may create civil and/or entained prosecution for called for sufertainment or cariosity purposes and that commercial caller identification service and is not to be published by your service which demonstrates publish the posting that an 800 number had been it from bullstin board postings and, in the bulletin board, publication of our business number, immediately remove You are hereby given notice to coase and deport the

regarding their abuse of this number, and your company number are being identified and callers will be contacted will be involved for the call activity at a rate of \$1.00 per You are also hereby notified that all calls to this

disrupting business services. when encouraging your seaders to entertain themselves by We hope in the future you will take more processions

James F. Walker President

MINTE Telegran

FAX (203) 663-1708 Laveland, CO 80538 (200) 663-1703

condescension, we may never know what is. First off guess what? We dide't even publish your stapted 800 your letter of stands. Mest, what appears on our voice digit goldwise by blooking out part of it. We'll even numbers in fact, we just protected your valuable seven If this typ's the height of grogouse and

readership to never do business with this company. That of this unique group of people. Since you've made your have actually gotten some real, legitimate automers out consequences our maders have designed systems that should make or all happy feedings about there so clear, we ferrenny arge our the one you are and, if you weren't so shack up, you stight readers do nothing but made friedous calls and danger here. You've got one feel of a serve accuraing that our hargetment. But that's not what you're talking about xunder after being esked not to, wir a clear case of one gainty of frand. If a person repeatedly calls your bill sometime for calling your 800 number, you will be the integration, an instance of found. However, if you my to Colling on 800 number is see, by any stretch of the card sumbers because they can be used to commit fraud whatsoever to error it. We don't allow codes or credit 800 number there, we are weder no obligation board you remain, is extitely legal. If somebody posts an mad system, which we assume to be the hocker building

### Individual Outrage

NSA, bas offered some information. Americans. So far I have had very little response from the enforcement (cybernagers) and the back/phreak Through Otherspace. The edition will present the point of a second book named The Onderground Road Rap author of a book Constroid Genera On You. I have started going basted by the law enforcement. I set a published community has anything to bitch about when it comes to HP community. The only group here in Phoenix, the spews, lives, religion, morality, of both the law I just don't understand why the hack/phreak

where it cough the most only talking among themselves and not to the public has done all of their thinking. For some reason, they are this? Maybe they are brain dead, due to their computer out. Maybe their LQ, is not high enough to accomplish the HP would jump at the chance to give their viewpoints a reform school. With this brand, it would seem logical menace to society, and should be spanked or locked up in people are Snouy Nose Spoiled Little Brass that are a As it stands, the American public perception of H/P

on my side (so far) Computer Investigative Specialists Howard Schmidt had our cyberanger from the International Association of probably at the top of Thockstray's list. We also have a community, you are labeled an enemy of the wate. I am consideration toward the evil hack/phreak/pirate Operation SuaDevil darkag 1990, By showing any responsible for many convictions brought about, due to attorney for the State of Arizona. That kerzy is known as the blacker Tracker), the deputy processing land of groupos. This includes Gail Thackeny (also Thank God I am an author and have the First Amendment I tryself have put my ear on the line! I live in the

bodrooms doing a lot of hig soft (that is all it is) and not shit hackers/phreskers are hiding in the safety of their If just upoets me to think that these to-called chicken-

> willing to fight for freedom in cyberspace. So, as the there, with their thamb stack up their ass. have a diotagling effect on the H/P community, they six American public passes more and more laws that will

busted, authors of seal hacker programs, exc. concerned, it is not a fact until I see it with my own eyes. are by the things they have dime or can do. As far as I am W. Psoria Suite 5-111, Gleadale, AZ 85300 or my BBS comments made beta, they are able to treach me at 6611 ame bull this crap on how good of a hasken/planeter they (802) 896-4470 Fido 1:114/191. I duo'i need to hese their am interested in any newsletter, stories of people being If any of your readers would like to respond to the

yourselves to biame. difference in cyberspace. It not, then you have only I hope you respond to this open invitation to make a

Computer Justice Richard Finch Gleadale, AZ

about this the wrong way. You need to be more confrontacional. If you keep being so nice to as, we're Forgins as for saying this but maybe you've going

Artgosa for years, You can slesp your now "By the vigs, Thackeney have "worked for the State of liable not to respect you at all.

### Exiled Hacker

Dear 2600:

will continue to read your publication and hope you issue, but thought twice and decided against it. However, very tempting to begin again after I got your most recent unitably observed who got ouight by the law. It was also things you prior about. Unfortenately, I was another publication for so long. I myself used to be involved with For written to commend you for continuing your

Hacker's Rospice (1986-1989) KJP

step an active interest and imagination, you'll be a orgage in lifegal activity to be a kecker, do long or you Please give yourself some credit. You don't have to

Pointers .

Dear 2600:

or edited, even in the middle of the program and the WWCR (World Wide Christian Radio) broadcasting made available. Get it while you can. Also, it you would like to discourage this information from being has been rebuilt. This is how much certain parties broadcasting tower was burned down last spring but from Nashvilla. The show occasionally gets "biosped" who currently has a shortwaye radio program on by William Cooper, an ex-Navy intelligence officer, used to be a BBS dealing especially with the NWO run library). Try Logoplex BBS (804) 741-9671. There are a pumber of sources available (besides your local BBS with information on the New World Order, there Regarding the letter in the Autumn issue socking a

> Rothfeder. baven't read if yet, find "Privacy for Sale" by Jerry

Fighting Back

Have's one for your Allusta physical

6450, in the partiest works. at my meeting) from that general number range, 6400 to box to see who it was. It was 404-572-6400. I also neticed that I had getten many beng-up calls (no message then bring up after about 20 seconds. Well, I've had Callet ID for a couple of months now so I checked the The phone rang, I answered, the caller said nothing

even ten digit tell numbers, but they always started with a would dial a different number every time, sometimes recorder) to see what it was the device was calling. It decided to connect my Radio Shaek DNR (dished number didn't hang up this time but started disting. At this point! one of my archives of cassette tapes. Guess what? In waring for a dial some. Well, I gave at a dial time from not really answering but accessing an outward trunk and system's outgoing trutk group and that the deviae was Finally, it occurred to me that I was calling into some always be connected to some type of device that would number and several others in that range and I would exact) and hangs up I consider it a challenge. I called that just sit there for about 30 seconds then disconnect Well, if someone calls me a bunch of times (16 to be

the truck must be a Centrax line because what else would my doorstep just waiting to be ripped open. I decided that I was still passed as to what had been dumped on

reorder it would hang up intracdiately would hang up. And if I played a tape of a busy signed or listering to the ringing tape. After about seven rings it one of my archived tapes. Nothing happened, it just kept dialed a number, I played a ringback rone from another I went through the sequence and, after the device had Now it was time to let the mystery call get suswend

The time that it railed me with no one there this:

from them, but they sare not finney when they recognise

200

to phreak, the perfect invitation come in straight through afteinoon, trying to come up with tomoons or something Sitting in my midlown apartment one recent

be disting a "Y" towards the local CO?

the dialing and they never get a busy or no answer! connects to a sales operator so that they don't have to do numbers, welts for a ring and a voice enswer, then tell you about a substription offer..." I now had it pegged - the device is an auto dialing system that condomly calls from the Affanto Journal and Constitution and Ed like to Immediately someone came on and said. "This is Joe-Bob answer. So after two rings I said "Hello". It wook the bait! Well, I thought, maybe it's looking for a voice

calls! I just not like it's the first time I've gotten a call person who answers no matter what number their system the sales operators sure are surprised that I'm always the busy to get my connected call. Fretty slick gadged But have been an occasion when the sales operators were too

wait to bear a ringbank tone but will connect to the sales accepts this as a valid dial trans. The device doesn't really If you press the 1 and 2 butters regetter on most touch operator after bearing any spoken votce, as long as in tone phones you get a single 697 Hz tone. The device a wide allowance for dial tone and ringback frequencies. operators without using the tapes. The calling system has icico porphone. tone - deo-dah-dee...). All this can be done from any doesn's bear a busy signal or SIT (special information Now I've found ways to get through to the sales

in, then get back out through their system. Any ideas? warsfer and three-way calling, there must be a way to go what it's called And, since most Centex lines have call What's next with this thing? First I'd like to know

Bellsouth Baboon

Atlanta, GA

If we have more about this kind of these, we'll pass it on phine systems require a 9 to get out. Apart from that, we must complianced you on an information having expedition it isn't necessarily a Control gover, After all, many

Governmental Suggestion

so subscribe! Teacs, as it is usually sold out Looks like we may have friends and I look forward to every same. It seems that say thanks for publishing such informative stuff. My your publication is fairly popular here in Fort Worth Just wanted to drop you guys (and gais?) a line and

here goes. Why not send a copy of 2500 to every seggestion. I do not know what this would not you, but shout to the "troublemokers"? congressmen each quarter? If not to every one, then how Trouble", you may have, unknowingly, made a very good Holiday", and reading further, finding "Bookstore After reading the article "Congress Takes A

place in the Dalbas Fort Worth arra? beauth! Do you know of any posential mortings taking open up their minds. And, yes, I'm not holding my It may not give any of them a clue, but it just might

Randy815@Dellas

page 46. Sending bears to congressmen is on interesting We just started Dallar reneitigs - bod for deaths on

Phiber Parallel

idea. We'd like to get more tross on this.

Dyar 2690:

attempted train derailment. They stole personal sheriffs had nothing better to do, and needed a "big" Southern Pacific. The short version of our story is that the after getting off a late shift, a friend and I were arrested chill of prospeition down my spine. A few years ago, sending a few friends to prison for trespossing" sent a on Your statement that "Basically, they succeeded in arrest for their records, so they charged us with fellow while walking alongside some milroad tracks owned by Your editorial on the fake of Philes Optic was dead-

(continued on page 40)

## Blue Boxing Revisited A CCITT SYSTEM #5 INTERPRETATION

by Kevin Crow

This erticle will attempt to teach the reader basic CCITT-5 international signalling. More technical readers may enjoy reading the original CCITT-5 "RedBook", and can use this as a supplement

During the time I've been working on this article, the ITU has changed the names of a few departments. OCITT is now known as the ITU-T, however for the sake of avoiding any coining in terms, I will still refer to the signalling as "CCITT-5", or "C5".

CGTT-5 signalling is still known as the international signaling standard. CGITT-5 is related to R1 signalling, a substandard used from within North America. A highly stripped down version, R1 doesn't include any bunk signalling involving 2400Hz, and I won't be discussing it in this article. R2 Signalling, another substandard, is widely used in Europe, however I will not be covering R2 signalling in this article.

of AT&T's propaganda over the years as CCIS, and eventually SS7, and its moved on to bigger and better things, such boxing is possible from anywhere. any sort of beliefs you might have because addressing this issue is simply to remove it's still worth mentioning). The reason I am with C5 that sound better than the new stuff been able to get near-perfect connections UK has had ISDN for far longer than we Digital Hysteria. I find it amusing that the advanced country that we are" we have United States, "since being the wellalmough this is strictly medium dependent, have, I still prefer vinyl over CD's, and I've C5 is no longer available for use in the I have heard over and over again that

Back in 1976, when OCIS started hitting the scenes, there were many problems that immediately crept up. AT&T's breakup in the 80's didn't make the transition phase any easier, and in parts of the new Baby Bell's (even today) you can find R1 Signalling. AT&T has since scrapped their implementation of CCIS and is now using SS7 wherever it is possible. Do not let this

confuse you however — no matter what switch you're on, or how you're being routed to/through a C5 connection, in most cases you will still be able to signal yourself. On with the show.....

mimicked with \$20 worth of parts, as in the originating switch (or sent by the switch on signals being sent from the originating which signals are being sent, and they case of the blue box. really quite primitive, and therefore can be happens between these two switches is backwards direction. The dialogue that the remaining five are signalled in the are signated in the forward direction, and signals". Of the eleven signal groups, six the other side) are known as "backward likewise, all signals being received by the switch are known as "forward signals", and scope of this article, let us assume that all need to know what to do with them. For the well as receive them. They need to know they require the ability to send signals, as switches to communicate with each other error-free international switching. For two and functions are executed for (almost) signals that all the necessary operations major groups of Signals. It is with these C5 signalling is broken down into eleven

Let's take a look at the signal groups:

 Seizing Signal — The seizing signal is sent in the forward direction by the originating switch, its purpose is to initiate circuit operation at the incoming end of a circuit. It "seizes" the equipment for switching the call.

 Proceed to Send — This signal is sent back in response to the seize, and indicates that the equipment is now ready to receive the numerical set of signals.

3. Start-of-Pulsing — Also known as (XP). The KP signal is a forward signal. KP is actually broken down into two types of signals. KP1 is "terminal", that is, it is used in placing domestic cals. The KP2 signal is a "transit" signal, and is used in titlemational Signaling. The purpose of the KP signal is to prepare the incoming switch's registers to let it know what kind of

call it will be handling.

4. Numerical Signal — This signal is also a forward signal, and it provides the information necessary to effect the switching in the desired location. The numerical signal includes the actual phone number of the desired location, as well as some extra information that will be discussed later on.

5. End-of-Pulsing — This is also known as the ST (start) signal. It's a forward signal, and its purpose is simply to show that there are no more numerical digits to follow. In a sense, at this point, the call has

send signal (see below). answer signal, and only after a proceed to signal is never supposed to be sent after an exchange to release the connection. This clear forward signal by the outgoing subscriber that causes the sending of a outgoing operator or to the calling congestion beyond that exchange. Upon its recept, there is usually an indication to the routes. This signal is optional if there is exchange, or the appropriate outgoing indicate that there is congestion at that signal after the register association to International Transit exchange sends this exchange to show that a) the route or b) the called subscriber is busy. The signal, and it is sent to the outgoing "started switching". 6. Busy-Flash - This is a backward

7. Answer Signel — Another backward signal, this one is sent to the outgoing exchange to indicate that the called party has answered the call. In a semi-automatic working, it also has a supervisory function, that is, it begins the initiation of watching over the connection. In automatic working, it is used to a) start metering the charge to the calling subscribe, and b) to start the measurement of the call duration for accounting purposes. Receipt of this signal also permits discrimination between the busy-flash and clear back signals. It also must never be sent after a busy-flash signal (see below).

 Clear Back — Obviously a backward signal, it is sent to the outgoing exchange to indicate that the called party has cleared, or "hung-up". In semi-automatic working, it performs a supervisory function as well,

and must not permanently keep the speech path from being open at the exchange. In automatic working, if the calling party has not cleared within one or two minutes of the clear back signal, arrangements are made to clear the connection, stop charging, and stop measurement of the cell duration. It should also only be sent after the answer signal.

overriding, and it will break any other signal box enters, left stage). It also may be sent the release of a circuit. It is completely from an outgoing end at any time to initiate equipment, including its idle condition (blue release guard signal under all conditions of forward signal must be acknowledged by a of an outgoing register occurs. The clear connection, or when an abnormal release when there is a forced release of the fash signal by the outgoing exchange and in b) automatic working when the calling if an equivalent operation is performed and at the outgoing exchange pulls her plug, or is also sent after the receipt of the busysubscriber hangs up or otherwise clears. semi-automatic working when the operator signalling, it is sent at the end of a call a) in signalling, and blue boxing. In exchange very important role in both exchange Clear Forward — This signal plays a

10. Release Guard — This is a backward signal, and is sent in response to a clear forward. It also serves to protect a circuit against subsequent seizure. It will do so as long as disconnection operations (controlled by the reception of the clear forward signal) have not been completed at the incoming end.

 Forward Transfer — The forward transfer signal is sent to the incoming exchange when an outgoing operator wants the help of an inward operator at the incoming exchange.

You may have already noticed a few laws that must exist in order for this whole procedure to work. Those "laws" are known as the "Signal Code". I will spare you the boring drudgery of those laws, and will not go into too much detail, except where is needed.

General information on Signal Code In the early days, you may not have

seen as being transmitted by both sides. attention must be given. Obey your laws. according to the holy redbook, if it persists events such as a "double seizing", f1 is played in tandem (no pun intended), or combination. With today's high-technology This condition is usually detected, and followed, or something goes wrong. In what happens when these laws aren't important aspects of the signal code is include you Amiga lamers. One of the most signal imitation". Hopefully this doesn't from what is known as "false release by simultaneously, is to increase the immunity The purpose of these two tones being allow for them (an example of drudgery). transmitted individually. Yet, the specs reason at all why these signals should be DSP's and signal generators, there is no may be transmitted individually or in Hz is known as frequency f2. These signals reference is known as frequency f1, 2600 signal-coding arrangement, and for plays a very important role in international within the US using R1. The 2400 Hz signal behind the famed 2600 Hz signal, since most people were boxing domestically from heard much about the 2400 Hz signal

of the redbook, since it's fast, and quick(er) This information may or may not be useful operating limits. I'm going to quote right out Finally, the signalling frequencies and

### 2.3.1 Signalling Frequencies

combination. frequencies are applied separately or in 2400 Hz (f1) and 2600 Hz (f2). These

#### .. stuff out out

## 2.4.3 Efficiency of the guard circuit

guard circuit is to prevent: circulating in the line. The purpose of the other currents of miscellaneous origin due to speech currents, circuit noise, or by a guard circuit against false operation The signal receiver must be protected

if the duration of the resulting direct-current long enough to be recognized as signals by pulses at the output of the signal receiver is the switching equipment; a) signal imitation. (Signals are imitated

menenny with speech b) operation of the splitting device from

To minimize signal Imitation by speech

sensitivity of the guard circuit at 200 Hz be lowards the lower frequencies and that the the response of the guard circuit falls off by low-frequency noise it is advisable that be tuned. To minimize signal interference currents it is advisable that the guard circuit

guard circuit is given by the following: An indication of the efficiency of the

Initiation is 100 ms); recognition time of a signal liable to lasting more than 90 ms (the minimum operation of the f1 or f2 signal circuit average, cause more than one false speech currents should not, on the a) during 10 hours of speech, normal

in the transmission quality of the circuit. should not cause an appreciable reduction speech path caused by speech currents b) the number of false splits of the

and V.22 moderns (among others things) are using the same frequency, additional of data transmission. the connection is not released at the start transmission should be performed so that lests where speech is replaced by data Note: Since Signalling System No. 5

#### 3.3.1 Signalling Frequencies stuff out out

2014 (24) 700 800 1,200 1,411 3,411 3,711 2015 [The Publishing 'error']

		174		
to to to	N 19 19	N 19 14	W. W.	
** 25.2	医肾炎			
	0.0			
2007	2.12			
		6.00		٠.
		100		٠.
			100	
			40.4	٠.
1		1000		

#### forward signal frequencies Simple graph showing

of each nominal frequency. of any two of these six frequencies. The frequency variation shall not exceed 10 Hz A signal shall consist of a combination

### 3.3.2 Transmitted signal level

7 + 1 dBm0 per frequency.

between the two frequencies comprising a signal shall not exceed 1 dB The difference in transmitted level

loast 10 dB less than that at 1000 Hz.

frequencies ceases must not exceed 1 ms. the moments when each of the two exceed 1 ms. The interval of time between comprising a signal is sent must not maments when each of the two frequencies The interval of time between the 3.3.4 Compound signal tolerance

of non-dialable numbers that become Crossed-lines, and "dropping in" on been known to occur. and other random phreaks of nature have what they're talking about can be reached "dislable", operators who actually know during such errors. There is a wide variety conversations have been known to occur apparent when you break some of them. switch "characteristics" that become knowing that there are some interesting C5 signalling, you may be interested in Now that you've seen the laws behind

Belize: 235-1154

cleanest way possible. If you're getting a dialing via KP1 routes (perhaps for lower perhaps you should find another way. second delay on your conversations, make sure they're routed through the exists for locating "important" customers to routes also allows companies to use a abused [MCI] networks. Having additional Oftentimes there is an additional routing variety of pathways for connecting calls number that can provide extra security for level compatibility reasons, or accounting). connection paths that are accessible network congestion, there are usually open much detail. Some countries have the "numeric" digits, but never went into (cross-Atlantic, satellite, copper, fiber, etc.) have devised ways to allow for international through special routes. Other countries instance, during a time of war, or serious represent different situations that occur. For additional digits in their numeric field to have heard rumors that indicate a formula Earlier on I sketched out the plans for

On the whole, countries must have a

expect CCITT SS5 to disappear anytime there exist differences even in signalling continuity in signalling, otherwise we damned thing works out pretty well. I don't calls, vary (Code 11 vs. 121) but overall the involving operators, and operator-assisted case of the metric system vs. America, wouldn't be able to communicate. As in the (however minute). The actual routes

seizing line signal and transmission of the

Interval between cessation of the Interval between all signals: 55 4- 1 ms All other signals: 55 +- 1 ms KP1 and KP2 signals: 100 +- 10 ms 3.3.3 Signal duration

register KP signal: 80 +- 10ms

by speaking with the international division can be found by dialing 800 information, or been termed "country direct" numbers, and while they stay in the States. These have available to citizens of foreign countries are a handful of 800 numbers that are a little more about the way things work decades, you may be interested in learning ittle difficulty with this experiment): Below you with 3-way calling may experience a the hookswitch of your telephone (those of tones, you can do a few things simply with firsthand. Even without a box to generate what's been going on for the last couple of Now that you've learned a little about

Panama: 872-6106 Portugal: 822-2776 Indonesia: 242-4757 Uruguay: 245-8411 Malaysia: 772-7369 Mungary: 352-9469 Guam: 367-4826 El Salvador: 422-2425 Chile: 552-0056 Macau: 622-2821 Greece: 443-5527 Germany: 292-0049 Costa Rica: 252-5114 China: 532-4462 Brazil: 344-1055

off and on. actually hear the supervisory signals going up for more than a minute or so). You will these countries, one of the first things you the hock switch (make sure they don't hang the person at the other end experiment with will hear is a C5 Supervisory signal. Have Yugoslavia: 367-9841 (having trouble) If you actually make a call into one of

have been able to trick switches into As in the case of the blue box, people

voice if it's not possible via direct routing. other operators and settle business by Inward operator, whose job is to talk with good luck) + City Code (or Area Code) + International call) + Country Code + 0 (for send a traditional KP2 (indicating of the most interest, and the boxer may the correct routing to get the calls through however, since the boxer must also know a trunk on the other side isn't enough, saize of around 150-400 ms. Simply seizing for 110-150 Milliseconds, followed by a Baxer usually consists of 2600Hz+2400Hz for another. The clear forward sent by the so usually what works for one country won't Countries differ in timings and sensitivity boxer, since timing here is very critical then sonds a seize signal, and again gets a It will respond with a release guard eignal of idle mode (or whatever mode it was in) forward signal. This will bring the switch out those 800 numbers), and sending a clear C5 connection into another exchange basically accomplished by dialing through a somewhere off in the distance. This is thinking that they were another exchange thing in the past, and is still dialable today Alliance Teleconferencing used to be a big 12 415 121 ST will get them to an AT&T number + ST. Signalling numbers like KP2 Typically, international "transit" routes are This is usually the hardest part for the response with a proceed to send signal notifying the boxer to proceed. The boxer (which is what happens when you dial

> 2450Hz - right out of the filtering bands.) 2400Hz signal, they'd send a 2650Hz or a example, instead of sending a 2600Hz or a perform just fine out of spec, and, for systems on the other side will actually already figured out long ago that the chaos - nice try. (The Germans have connections to try and stop some of the Telecom "filters" that they've placed on C5 combat these problems. The German to make adjustments to their systems to into the lower echelons, countries have had pirating. Even the great people who were at girifriends they'll never meet, and to for their own amusement, making calls to around the world have used the blue box disappear - well, almost, Kids from all and harder to do until eventually they good tricks, they eventually become harder has gone into the wrong hands. Like all Telecom has spent many marks on British beast. Now that the technology has fallen have played their part in releasing the Apple Computers have been known to 'warez' boards to do some software I am not happy to say that blue boxing

scope of this article. Maybe next time kids. to others) but, unfortunately, it is out of the more tascinating results, (faking ANI, billing cover R2 signalling which yields much blue box mystique. I haven't even begun to probably be new ways to approach this time C5 is completely scrapped, there will and the signalling is disassociated. By the Slowly things are going towards SS7,

#### 2600 ARTICLE SUBMISSIONS SEND YOUR ARTICLES TO: MIDDLE ISLAND, NY 11953 INTERNET: 2600@well.sf.ca.us WRITE FOR 2600! FAX: (516) 751-2608 PO BOX 99

### A GIFT FROM

by Bernie S.

efforts on The Magical Tone Box article in is article saw print it became obsolete! he Winter 1993-94 issue of 2000, While is efforts deserve plaudits, the week after My heart's out to Fyberlyte for his

company) has teamed up with Information sophisticated technology to ridiculous levels. Hallmark, Inc. (the greeting carelectronies industry has succeeded in Talking Greeting Card. syberf.yte's project) to produce the Radio Shack sells which was used in oringing down the cost of very storage Devices, Inc. (who makes the chi Once again, the mass market consumer

completely assembled digital audio person of your choice. The possibilities The idea is to record your 10 second voice recording device (complete with speaker and microphone) built into a greeting card recting on the card and mail it to the For a mere \$7.95, you can buy

four LSV watch batteries, two switches. containing a tiny 17 square circuit board plastic and cardboard frame inside maller, much cheaper, and ready to go! xarts for and assemble, except it is much stezoelectric microphone, and a decen ame thing FyberLyte took pains to gathe 5" 16-ohm speaker. This is hasically the If you take the card apart, you'll find a

ONcard codes, cull-progress tones, teleco obacco tin, a Zippo lighter, a dental flos-ACTS coin-deposit tones. Sprint voice excellent for recording fand playing back and fidelity is quite good, and it hese modules and concealed them inside hispenser, even a coat collar! The voice I kinds of unlikely containers: a chewing My hacker friends and I have removed

enough to send the very best" in a cheap occessible, and readily backable device! Thank you. Hallmark, for "carin

> very brief list of common tenex codes to get you started work in all areas of the equatry, I have included only a 10-XXX code). Since there are very few haves codes that the post-breaking telephone is the somes, code (also known as One of the most maunden-book and unused features of

get those from your long distance carrier or by scanning give you a list of tenex codes for your area - you have to long distance service; tenex codes are available. Your telep areas of the country. In every area that has "equal access" continuing to be instituted in the non-RBOC (independent) in every RBOC in the vicinity of 1984-1985, and are will tell you if you have equal access, but they will not Tenex codes were instituted after the AT&T breakup

take a year or more for the call to be billed - or's usually RBOC to bell the call for them). Also, it can occasionally billed for the call (the long thatmen carrier has to pay your deals only with COCOTs), sometimes you will not be you use an obscure confer (such as a carrier which usually through tenex codes are billed by your RBOC, however, if through Pizzacozum and not Deathstar. Calls placed (such as a conference calling service) available only you need to access a number in the 0700 area for a service circumvent Deathstar for some recom. This is also useful if to where you're calling, for example, or if you need to distance call. This is useful if Pizzacomm has a lower rate (tenex) code in order to use Pizzacomm for the long Pizzacomm, you could dual Pizzacomm's carrier access your primary long distance carrier, and you prefer to see assigned to your account. For example, if Deathstar Ltd. is long distance earlier other than the one that is primarily A reaex code is useful because it permits you to use a

based when the RBOC extnot be), and its some very small the RIKOC and go over the AT&T network (which can be AT&T tenes when red beeing in some areas, to circumvent not block calls in a terestade. Also, it's esoful to use the example, some PBX's will block calls to a LAC, but will and not be billed for the call. teleos. It's possible to dial a resear-ACN on a payphone Of course, there are many other uses for it. For

The format for using a tenex is as follows:

Example: To use AT&T to place a call to the 2002

10238-0-700-751-2600

which use AT&T two during acts ock differences and boothetal to use Sprine in hypass AT&T and other carriers Spritt (Sprint has its own network into Octobe so it is Another example: To place a cell to Vancouver using

10333-1-604-662-6397

Three work in almost all equal accordances. Bearf List of Tenen Codes

10288 - AT&T

10732 - AT &T private test petwork

1033 - Sprint 10222 - MCI

19444 - Albert

19458 - Metremedia

contact a 2000 writer, call 0700-751-2000. If you're not using AT&T, prefere that with 10088. Use touch Remember, all writers get free subscriptions as well as free accounts on our voice mail system. To

bries to track down the writer you're booking for. Oversees callers can call our office

(516) 751-2600 and well forward the message.

## NOT MUCH GOOD NEWS HERE

fascinating items. A trip to the library can reveal all sorts of

(Too had we didn't earth this one sooner.) shocking advice in its Summer 1989 edition. District Attorneys Association" had some rather described as the "newsjournal of the California A publication called Prosecutor's Brief.

by providing a ready source of computer can certainly assist your office's strained budget not overly complicated, may be even fun, and proclaims, "Prosecutions of phone 'hackers' are In the lead story, author Jerry P. Coloman

a violation of subdivision (a), (b), or (c), the in the territory in which the same was seized. person providing telephone or telegraph service instrument [etc.] may be, turned over to the arrest, and, upon the conviction of a person for be sezzed under warrant or incident to a lawful pians, instructions of written publication... may 502.7(g), "An instrument, apparatus, dooror, According to California Penal Code section

companies will donste the equipment "right back to law enforcement". What a cozy But, according to the article, most of these

person(s) using the illegally hacked codes." line is taped for the purpose of identifying the not necessarily all other companies, the first 90article states, "In the case of Pacific Bell, but part of a phone company investigation! The to record conversations without a warrant if it's partial wiretaps, and it's perfectly legal for them registers operated by Pacific Bell double as revelations are pretty seary. It seems that pen 20 seconds of each call made from the trapped Concerning monitoring, some of the

taping will be suppressed as being an that the DNR and its attendant call content considerations must be balanced against the risk and identifying with certainty the hicker. Those desires for obtaining at least a \$400 felony loss, Weighing in favor of greater DNR time are the of time the DNR stays on the targeted line. most important decision may well be the length alcreed the hacker to the investigation, your receive the case before the search warrant has scenario: "If you are fortunate enough to The article goes on to describe the ideal

> unreasonable privacy infringement, and the common carrier." moral consideration of continued losses to the

contain programs or files identifying the ordered exemplars). Don't neglect the seized defendant (from booking slip and/or courtcompared to the known handwriting of the considered a key bit of evidence since they computer's user as the defendant." computer's own memory banks - either its codes, phone numbers called, etc., can be notebooks containing handwritten authorization internal hard disk or any thoppy disks may dentify the defendant. In addition, "any The "recorded salurations" on the tape are

the backer community" or BBS numbers. through the evidence for any "contacts among District attorneys are also urged to look

exclusively), it is quite reasonable to argue that of the top 10 scorers, "If your defendant's name computer programs for games that have a listing successfully, the defendant must own the having had the most time to play the game this appears close to the top of the list (or prosecuting a hacker is to look through his Another "particularly fun" way of

appropriate within the statute, and serves to for seizing telephones, described as "entirely how serious this matter of criminal prosecution drive home rather graphically to the backer just Another absurdity concerns the justification

of goting other people's computer equipment consider backer cases to be fun and casy ways is our first solid piece of evidence that they crime is to district attorneys in California. Here for themselves. A true mockery of justice. It's pretty obvious bow serious computer

The CDAA can be reached at 916 443-

Markey (D-MA) and Rep. Jack Fields (R-TX). obtained by 2600 - the full transcript of last full copy for \$10 from the U.S. Government it's far too long to reprint here but you can got a a hacker bashing courtesy of Rep. Edward year's Congressional bearing which turned into Another fascinating document was recently

> on telecommunications network security, serial 20402-9315. Tell them you want the hearings 2470. There's hours of entertainment here. You can order by credit card at 202-512number 103-53, stock number 552-070-15676-Congressional Sales Office, Washington DC Printing Office, Superintendent of Documents,

suddenly disappeared. How do we know this? Don't worry, we know,.... with calls from people wanting to know why we CompUSA that they're now being inundated The problem is, so many people found us at permanently remove 2600 from their stores' a copy. Result: They have decided to someone at CompUSA Central decided to read numed out to be unfounded. Apparently we were becoming too mainstream but our fears superstore. For a while we were concerned that been on sale at CompUSA, the computer For the last two issues, 2600 has actually

companies to provide real-time traffic telephony proposal that would require phone berders. And that's not all. More recently, the of the NSA, an organization that's supposed Unlake a pen register, this is an ability that analysis to all law enforcement agencies to keep its monitoring activities cutside our technology is being developed with the help encryption) because of the potential for abuse government standard of encryption. Civil eavestrop on phone calls that use the to move full speed ahead with its engagement and blame it all on the PCC for will always be there, one which simply has to administration reintroduced a digital and widespread monitoring of citizens. This Clipper and its companion Capstone (for data liberties groups have strongly condemned Clipper Chip would allow law enforcement to implementation - on a "velontary" basis. The Clipper Chip proposal and announced plans all of the criticism it has received on the On February 4th, the Administration rejected becoming obsessed with monitoring citizens. that simple.... The Clinton Administration is regulating rates. If we only knew it would be the planer, decided to break off the will never be history now. Bell Atlantic and biggest telecommunications merger in bistory PCI, two of the biggest entities of any sort on Trouble on the information highway: the

> reveal what movies we've ordered, which private lives as would be learned if someone online information services we've ocunected more purposes," a recent press release tays, be turned on. The data would then be sent to watering out every move." laterally followed us around on the street, information reveals almost as much about our telecommunications, this simple transactional dialed, etc. With increasing use of to, which political bulletin boards we've electronic communications for more and numbers we dial. "As we all come to use information amounts to more than just the Electronic Frontier Foundation, such a remote monitoring post. According to the "this simple call setup information could also

starting to get slupid. reach our voice bulletin board will be: are known yet), the dialing instructions to AT&T's new code will be 1010288 (no codes be used for new carriers. If we assume that five. The 5000 and 6000 number ranges will Starting in 1995, you will dial with the format these codes, so the rest of us must adjust. country. But someone out there is using all of handful of choices in any one part of the Strange, we never seem to have more than a going to change. Yeah, no kidding, it seems a different long distance companies, it's all accustomed to the IOXXX system of using ready for a shock. After finally getting it.... Speaking of earlier access codes, get Wiltel Communications passes Caller ID data deboting in 1995; 334 (Alabama), 360 1010288-0700-751-2600. This is really 101XXXX, That's right, seven digits, not thousand possibilities are no longer enough. regardless of whether or not they've blocked number passed on to the called party. yery good chance of having their phone (10223), Customers who use Wiltel stand a Wireless doesn't allow outside use of its code carrier access code (10555). Cable & thing, anyone can access Wiltel by using their across state lines and they seem to be a lot more..... We discovered quite by accident that I or 0 as the middle digit. Look for many better at it than Cable & Wireless. For one (Washington State), and 520 (Arizona). These will be the first area codes not to have Some new area codes that will be

Spring 1994

candinaco from page 311.

placed an explosive within 1000 foot of a switch! the charge was supposed to be applied to anyone who records to support the belony charge. Of course, the bail at an outragrous \$5,000 each, and faisified the arrest prosecutor real the live and withdrew the felony charge; essessions from us during the booking procedure, see

and legal fees. sost thousands of dothers in lost wages, buil bond fees nentifications of this event took years to overrome, and walked along some train tracks.... The negative 1000 hours of community service. All this because I our bearings), and I actually served 30 days just fine and lawyer, and the public defunder never even appeared at and pleading gailty (mostly bossess we couldn't afford a endmissily inspessing, and we were presented, coerted irespassing, or sensitive in any way. Yet, we were major street, in an area that was not fenced cell, posted tracks we were walking along were only 20 feet from a felony charge with a misdemeanor tresposing. Now, the however, so they constructed the presentative to explose the The sheriffs did not want to be emburassed

sympathy, and the police have my contempt. rest of America, if not worse, Platter Opick has my enforcement is clearly as unjust and abound as it is in the Unfortunately, when it comes to hacking, law lock up a couple of kids for oothing than admit they shouldn't have arrested them in the first place charges dropped or the "suspect" going free. Better to anything to avoid the embarrassment of having all investigation or make an arrest, they will do almost the point is, once law enforcement officials begin an

Philler Option his address to: Refusike And for those who want to stay in touch with told to others so we can all be on the lookout for There's for sharing that Suck experiences need to be

FFC Scheylett Mark Abene 32309-054

P.O. Box 570

Minerstille, PA 17954-0670

only things allowed are letters and non-bardcover winted matter. Only back publishers can used handcover All incoming mult is read by prison authorities. The

Correction

does not work. Why? Bocame DTMP is not equal end when he discusses the use on the Tone Box for FyberLyte's "The Magical Tone Box" article that anyone with basic blue boxing knowledge knows this the phone's keypad (or your own dialer), then 3." Now blue boxing he meutions "So, to seine, hit 1, 2, dial on appeared in this past Winter edition of 2600. At the Just mailing you to point out an error on

> for a good article. (Voltage Controller Oscillston). In any case, thanks this is difficult with the Tone Box. I man say it's a therefore you must also record those tones. Not that numbers are not the same as these used in MF, MF. The tone pairs used for DTMF signalling of great alternative to building a blue box using VCO's

Aleph One

### Phone Company Charges

are probably a lot of other hidden costs, including extra without taking a holistic view of a situation. have to. I'm fired of seeing backers complain about our one does not word to pay for the expense, one does not software to make CID work and upgrading of swholes. If someone to men the phones to answer the request. There the switch" so much as it pays for the cost of paying the cost of enabling CID does not pay for the "Expring of remss. I do not mean to defend the phone company, but complaint of SpOOC about the cost of CID, I would be 1993 issue and I restood that if I did not comment on the I was just reading the letters page for the Autumn

in a linear manner, place them in parallel. same way resistance is calculated in porallel. To add caps series. Actually, in series, capacitance as calculated the that total expectance is added when caps are placed in in the Winter 1993-94 edition, Will Chang writes

To sum up

in series capacitocs add as Cox = C1 + C2 + ... + CN la perullel especitors add as 1/200 = 1/21 + 1/22 + ... + 1/2/2

This would prevent needlessly wasted debugging

Charging feet in addition to this is theer greed, an art the careary want is happened, then the investment pays of more people use more phones - which by every account in staggering aromed go unto these intestments and if for the new technology. That is an investment by the SD request they process. Which believe the cove of paying syficient for this. We doubt customer service to think, You do wend to pay the people who courses the phone companies. Their profits (of which there is a representatives are demanding extra pay for every Caller phones. But namely the animally charges we all pay are Califer ID, we believe that is essealy what they want you show companies have mattered to perfection. Thanks for the correction. As for as charges for

DO YOU HAVE A LETTER YOU HAVEN'T SENT US?

What are you waiting for? 2600 Letters

PO Eat 99

Middle Island, NY 11953

## 2600 Marketplace

microwic@wadsa.com 54. Elka Park, NY 12427. Internet Address: free catalog. HSP/AVVivia released everything! P.O. Box MANY TEXT FILES, on hardcopy or disk. Sand for a

catalog with reduced prices out now!" Send only \$1 for our new catalog with new terns to Sout/ESC, P.O. Box subscriptions, and more. \$73, Long Beach, MS 38560, Books, disks lartedges knowledge from the HP/C/A scene. Summer EXPLORE THE DARK SIDE OF COMPUTERS, full of

Electronic Design Systems, 144 West Eagle Road Surte 108, Havenown, PA 1988. crystals - the optimum frequency and size for your GENUINE CUSTOM 6.49 MHZ subminiature quant allow 3 weeks. Free instructions only sand SASE USPS money orders or cash shipped next day, checks 10/\$35. FREE detailed installation notes included. project! Only 65 postpaid, sant first class mail: 5,520 or

bomb/bad batch file detector for only \$3 (covers GET YOUR COPY of the newest and best ANSI

WRITING HUGE TEXT FILE on cell phrasking, read Shipping and handling). Send \$3 to: Patrick Harvey. 210 Peachage St. NE 430, Atlanta, GA 30008

Purchasa, NY 10577. nfo! Please send to Notobe Singer, 6 Winson Place

need not apply. 2 nodes, no waiting, (714) \$25-4145 SMALL L.A. AREA H/P 005 needs aggressive. technically/socially considers new users. Water 00065 aducational, and FREE Just send two 89 cent stamps to: Mentor Publications, Box 1540-Y, Asbury Park, NJ 07718, and (714) 525 4421 knowledge of the devent sciences. Entertaining, very (only), interactive O&A on bugging, windapping, local, alarms, weapons, and other wonderful stuff. Tost your THE BLACK BAG TRIVIA QUIZ. On 5.25 360k DOS disk

phone phreaks. Eccrypted e-marchie exchange investigators, recearchers, computer hackers, and resource for anarchists, survivalists, mercenaries THE AKARCHIST'S BBS. A computer bulletin board wallacks. Call 214-689-6728 by modom.

phreating affol Sand to: Cray Area Newsletter, PO Box 30296, Memphis, TN 38130-0286, Electric 145A fact kit and/or any oursent hacking and WANTED: Operation instruction manual for Western

orders only. Cannot ship pyerseas. Send to: Venguard Security, P.O. Box 1173-A, New York, NY 10028. superior to MACA: . 60 oz. \$18.85 plus \$4.50 S/H, Noney LAPO, Instantly disables attackers for 45 minutes. Proven 4000 law enforcement agencies, including NYPD and 10% Oleorisin Capsicum, name stronged Obasen by over PROTECT YOURSELF! Searing but and pepper spray

number. Modify ESN and NAM using your PC. Programs and instructions are available for Meteory. S&H. Call our fax on demand number for more Missessin, NEC, Parassonic, USS 49.85 per model plus a car phone and a handhold portable with the same CELLULAR PHONES, Why pay for two phones? Have more after: 011-856-810650.

the Original Mall Copy of 1971 Essuins article "The Secrets of the Little titue Box" SS & large SASE wS2 cents of stemps. Pete G., PO Bex 440, Mt. Laurel, NJ 08054, We are and indexes. \$100 postpaid. Via UPS or First Class QUALITY popies from originals, includes schematics TAP BACK ISSUES, complete set Vol. 1-91 of

> maney order only. Send your order to P.O. Box 2017, Arthglon, TX 76004 USA, Same day sendoe on most for \$5 (US) + \$2 shipping and handling each/ cash or NEED A 5089 DINN GENERATOR? We have then the continental U.S., please write for information on orders! Chips in quantity: 10 for \$50; availability and our UPS shipping rate.) additional chip \$4 - we pick up the postage. (If outside

and hacking technical papers. 150 page product reference Securities U.d., 18 Watermit Way, Redge, NY, 11961 catalog is \$5 US Postal Money Order. Send to: Electronic Van fick tempest receivers, answoring machine code bustors, color box kits, internarial herdusts, telephone and collular phone reprogramming lida, EPROM programmers, pishole tenses. Infrared and starfight night vision devices of amateur and law enforcement grade autveillance ELECTRONIC SECURITIES LTD. World leading supplies accomile ecramolers, lockpicking equipment, pressing equipment, computer security and cracking software complete line of medium to high and countermeasures long range persistatio and attorgun microphones. Plus a of sub-ministure CCD cameras with a wide variety of tial, modern, and deleper interception Kits, etc. All models infinity transmitters, mains, loop extenders, playes, laser scrambled, subcarriers, plus tone aptivated corder current Many exotic imported "ougs" such as spread spectrum equipment. We buy direct from over 800 manufacturers Istonors, through wall mics, seamers, DTMF decoders,

Add 84 for either 1 or 2 stot (seeign add \$10 per coder, U.S. hunds only) for shipping and insurance. At 50 AVAILABLE: 6.5X16 Mfor crystals in quantity, 10 for crity \$35 peoplaid. Each additional crystal only \$3 + \$7.00 express shipping. Befor huny! American Eagle Publications, PO Box +1401, Tucson, AZ 85717. virus construction poolicits and virus related into: \$29.95 GET THE ULTIMATE CD-ROM! The virus-base include your phone number and needs. E. Newmen contains thousands of fully functional computer viruses. 6040 Blvd. East, Suite 184, Wast New York, NJ 07088 postpaid. For larger quantity discounts on either from day shipping, checks need 2 weeks additional to steen Only \$29 or 2 kits for \$50. Send money order for 8nd sour of 2600. All you supply is 9 volt battery and wire "THE QUARTER" DEVICE. Complete kit of all parts, including 2x3x1 case, as printed in the Summer 1983.

lampa, FL 33613 disdosura. Sand \$10 to: Marc M., 3026 Barrhard #381 DETAILED CELLULAR TECHNICAL PAPERS, For

where hackers abound! Many H/P/Anarchy text and The biggest HIP board in 518, New User Password dities. All 2500 subscribers gain complete access THE EVIL DOMAIN BBS (518) 580-6044. The BBS

Box 99, Middle Island, NY 11953. Includ-Marketplace ads are free to subscribers! Send your ad to: 2000 Marketplace, PO not printed at our discretion.

Deadline for Summer issue: 5/1/94

## MICHIGAN NUMBERS

	MSUnet		database of information.	a virtually unlimited	which in turn ties you into	allows access to gopher,	burrow.cl.msu.edu, which	This includes	format 35.x.x.x.	only addresses in the	telnet on a limited basis -	Michnet allow access to	Both MSUnet and	
The best best by the second	(313) 255-0680	(313) 229 7411		Service	Ameritech Commercial	のでは、日本のでは、「大きなななないです」というでは、「大きななななない」というできません。	(906) 487-1517	(906) 225-0222	(616) 983-1965	(616) 963-9975	(616) 941-9826	(616) 777-3944	(616) 771-9479	(616) 627-2220
	(313) 722-0460	(313) 699-9879	(313) 683-0467	(313) 675-5392	(313) 663-3677	(313) 663-0613	(313) 663-0520	(313) 663-0321	(313) 663-0008	(313) 662-8842	(313) 662-8838	(313) 662-0611	(313) 651-3804	(313) 634-6201

ily unlimited	Service
se of information.	
	(313) 229-7411
MSUnet	(313) 255-0680
佐田の大学では、ことです	(313) 259-3365
17) 336-3200	(313) 263-6104
17) 353-8500	(313) 271-0205
17) 835-5490	(313) 271-2293
	(313) 272-5661
Michnet	(313) 282-3540

(313) 739-0218

999

(906) 932-3219	(313) 495-0020	(517) 788-6300
(906) 789-2010		(517) 774-3790
(906) 774-0585	(313) 482-4780	(517) 353-3500
(906) 632-3261	(313) 477-4422	(313) 998-1304
(906) 487-9007	(313) 475-9076	(313) 998-1303
(906) 225-0411	(313) 483-4973	(313) 998-1302
(313) 979-8718	(313) 433-0845	(313) 939-3370
(313) 973-7080	(313) 425-6250	(313) 827-7600
(313) 964-1327	(313) 420-2890	(313) 763-6521
(313) 963-2369	(313) 362-4277	(313) 763-6520
(313) 941-8450	(313) 352-8920	(313) 763-4800
(313) 934-0147	(313) 347-1184	(313) 762-3319
(313) 921-1690	(313) 336-8687	(313) 762-3311
(313) 898-6066	(313) 335-7486	(313) 722-1500
(313) 892-0920	(313) 335-7427	(313) 593-5335
(313) 881-9625	(313) 335-7417	(313) 577-0335
(313) 871-0005	(313) 335-7362	(313) 577-0321
(313) 865-8061	(313) 335-7357	(313) 370-4311
(313) 864-0755	(313) 335-7343	(313) 370-4310
85	(313) 335-6481	(313) 283-8822
(313) 851-4591	(313) 332-2444	(313) 258-6811
(313) 841-8730	(313) 292-5610	

(313) 839-7389

(313) 832-4340 (313) 824-9462 (313) 781-0913 (313) 774-9147

Special thanks to Tonto

(616) 394-7120

(616) 592-2041 (616) 539-0977 (616) 387-2070 (517) 797-2822 (517) 797-2814

## Ker reviews

205 pages, \$19.95 Loompanies Unlimited Secrets of a Super Hucker by The Knightmare

Review by Michael E. Marotta

wantabe wants to know. three. (M. Harry's Conputer Underground is also a summary of what every backer knows. And what every Secrets of a Super Macker presents a complete fine work.) The book has some hype, but overall backing from Loompanies and it is the best of the "Third time's the charm." This is the third book on

They never gave out passwords. This book blows all of enough to give body to their narratives. But not too much Working alone, each one found near staff. When BBS's that away. It is the Aircrask Park of backing Hafner wrote about backing they were exceful to say something you found on your own. When Stell and based on exchange; to get something, you had to have were invested, hockers could share, but sharing was There was a time when harkers earned their power.

but don't know how to FTP. From shoulder surfing to UNIX Security: A Practical Tutorial common passwords - in case you want to be a hacker deliver into anyone's hands for \$20 what it took us 30 But the JP, Inc. folk bought their technology rambles on under morphise about how power corrupts. years to learn. The appendix includes rim's list of was in control of them. Secrets of a Super Harder will wholesale. They didn't have to earn their power. So, it becomes becoming a master estable mastering himself He notes that the becate master doesn't beat his wife Le Jurassic Park, the mathematician who dies

By N. Derek Arnold, FIDC

ISBN 0-07-002560-6 McGraw-ttll, Inc.

Review by Simson L. Garfinkel

books make interesting reading, it takes a lot of work on keeping backers out of his computer while not making the point of view of the system operator, feverishly bear books on the market, almost all of them are written from tomes about breaking into UNIX systems. between the lines to get any useful info out of these life too terrible for the legitimate users. While these While there is suddenly a phethors of UNIX security

Security. This is a book aimed at the hacker community sum straight to Chapter 8, "Break-in Techniques." The Although the book is filled with tips, most backers will exploiting valuerabilities on all kinds of UNIX systems with detailed, step-by-step instructions for finding and Arrocki shares tips on social engineering as well. your tracks. In addition to good technical know-how, points at somehody else; search out log files and power son don't want to get caught); arrange for evidence that advoce is all sound: patience is a virtue (and necessary if Thankfully, such is not the case with Arnold's UNIX

The only confusing aside is Arnold's belief that

computer network by splicing your notebook computer best part is the lengthy section on getting data from it's all in here. He even oevers dumpster diving. into the light pen of a terrounal! damaged diskettes. And their imagine backing a tempest, from social engineering to dictionary attacks

username/password combination SMITH/SMITH. opportunities for the backer. Somewhere there is a by changing its databases and not gening eaught. you can prove to yourself that you are really a hacker Knightmare says that cook you are inside a computer up. But the hacker ethic also says to explore. The do then? Well, the backet ethic says don't screw things user" ploy. You just have to find them. What do you Somewhere there is a new manager open to the "dumb more people come online, there will always be The Knightmare maintains that as more and ever

Do When bride. organization is commendable. The book is divided into collequial American crams a lot of information into the Hack, Passwords and Acoess Control, Social software, etc.) and The History of Hacking (HPL) Back. The book begins with The Bastes (hardware each sentence. It is a very dense narrative. The Engineering, Reverse Social Engineering, and What to TAP, 2000). Subsequent chapters include: Researching three sections: Before Huck, During Hack, and After Secrets of a Super Hacker is very readable. Its

Getting Caught. At 10 cents a page, you can't go Naturally, there is a chapter on How to Knep from

can do once gaining supermer privileges. Sadly, end, he suggests scotting insulting or hartesting forged backers are hell-beat on getting sysops fixed. To this Arnold's book is a bit sky in this department. simply so many more rewarding things that a backer electronic mail, allegedly from the syrop, to the Besides being a great way to get eaught, there are group's minager. What sensible backer would do this?

joy are the fairly sophisticated password cracking program, the UNIX computer virus for infecting a out programs are of limited utility, the backer's pride and files, and a utility for groveling through /dev/smem. 140 pages of program happy. While some of the As an added jurkpot, Amoid's back contains over

of batteries, a young aspiring backer could go far. bytop with a cellular modern, and a few day's supply computer security, this book is largely taken from McGraw-Hill consulting firm which teaches courses in security professionals. (Articld's company, ITDC, is a HDC's course notes.) With UNIX Security, a good information is to create more work for computer business. Perhaps his goal in publishing this makes it ideal for those increased in breaking into Emited value for backing into the university world, but UNIX Security's heavy System V bias makes it of

(313) 583-4370 (313) 581-8530 (313) 575-9243 (313) 575-9177 (313) 569-9706 (313) 565-2640 (313) 557-6216

Page 43

## trojans in the u.k.

by vegnead

Many installations, in the UK at least, now favour PC's as terminals to their UNIX machines. My college for example uses a large ethernet setup running Sun Microsystems PC-NFS to access their various UNIX machines, using a PC version of TELNET. I noticed a gapin' fole in the security:

As login authentication for the ethernet, PC-NFS has a DOS-based login program, similar to Novell's, that compares a given password to that found in /eto/passwd on a pre-specified UNIX machine. Stupidly, it'll take the uid and password from the command tall, so to login I could type: net login myld mypassword.

Trojanising this meant writing a bit of C code that would intercept the net command, save any interesting into (such as the uid and password) in a secret file, and pass the original parameters on to the original NET program, which would be none the wiser. This meant that to the user, nothing odd would have happened - no authentication errors to put them on the scent. In fact, it was marginally more complicated than this as the NET program interprets any parameter as "" to mean "ask the user". For example,

will make the program respond with Enter username:

Enter password:

But overcoming this wasn't really a problem; the Trojan would simply put the questions to the user and then pass them as parameters to the real one (not torgetting to fell the echo on the password), it worked the a well olied dream!

I was considering the idea of a "generic Trojan" that could be used in all manner of situations without the need for re-writing the actual code. What I came up with was a badly written bit of 8086 code (I called it Keyspy) that does the following.

 When executed, hooks Int 15h and TSRs (terminates and stays resident).

 Records the next forty keystrokes the user makes using the "Keyboard Intercept"

> interrupt. (So don't try and run it on old style keyboards - it won't work!)

3) Next time it's executed it dumps down the key-scan code into to a disk file, unhooks itself from the interrupt table and releases the 1K or so of memory it's been holding hostage up until then.

What use is this? Ok, what would happen it you run it before running PC-TELNET? The next user to come along would notice nothing wrong and would hopefully login. At the time, the program would be noting down everything the user was typing. Later on you go back, run it again and it will obediently supply you with a file containing the first forty scan-codes of the keys the user had hit.

One way of getting round traditional Trojans is to login in twice, firstly with a dummy password like "FUCKYOU", so if the program has been trojanised you don't get caught and the hacker gets a message. Even if the above user had done this, they would still get caught.

On our network all software is run using a networked copy of a DOS menu called Automoru. All that needs to be done is to insert a command to run Keyspy into the menu code before and after it runs TELNET. Then, when enyone uses TELNET from anywhere, Keyspy supplies a copy of their keystrokes to a centrally located file where I can pick them up from.

ideally, you would have a program that would dump the info to a file itself, without having to be run again but it would make the code far more complex with loads of undocumented calls etc. and quite frankly, I couldn't be areed.

Adventurous programmers could then edept that program to allow it to wrep itself around an executable file, infecting it so to speak. That way it would be almost undetectable.

The other real downer is that it saves scan codes and not ASCII or anything useful like that. It's necessary to write a program that converts the alphanumeric scan-codes to ASCII for your particular keyboard.

# The Chrome Box

by Remote Control

Emergency vehicles in many offices are now using devices called OptoComs. OptoComs are sensors on traffic lights that detect a pattern of flashes from vehicle-mounted smoke lights.

This flash pattern varies from city to city depending on the manufacturer of the equipment used. Often the scasoes are installed only at major intersections. Nevertheless, the Chrome Box, which simulates these strobe patterns can often be used to give your car the same priority as an ambulance, paramodic van, fire truck, or police car.

Because of the varying partiens on different systems this article will outline a general procedure for making the Chrome Bax.

Decoding Flash Patterns

First, you need to observe an emergency which is action. You can writ until you excounter one by chance, running out to see what you hear a size, or pelling over in your car to let one pass by. You might wait near a fire station for the next emergency to occur. Or, if you are very impedient, you can statumen one by calling in a fake alarm (not recommended).

If the OycoComs in your area are the kind with a politon of single flashes at a steady flythen, you have merely to buy a strate light or Radio Shack and adjust the flash rate until you can induce a traffic light to change. If the flash partern is more complex, you are videotupe the emergency vehicle and then play back the tape in single-frame mode, contring the another of frames between each flash. Each video frame is U90th of a second. Using this you can calculate the time between flashes in the partern. Another way is to court the member of flashes (or flash-groups) in one minute and use that to compute the rate. Counting video frames will give you a good idea of the spaning of the flashes in a complex pattern.

For really accurate information, call the fire station and sak them, or write to the manufacturer for a service manual, which will include a schematic diagram that you can use to build one. A good cower story for this is that you are a good cower story for this is that you are a consultant and one of your clients asked you to evaluate Opocom systems, or you could pose as a freelance journalist writing an arricle.

Modifying the Strobe Light

You may not have to modify the shobe at all. But if you need a faster flash rate than your strobe allows, open it up and find the large capacitor inside. Capacitors are marked in microfarads, abbreviated as mf, mfd, or off. By replacing the

capacitor with one of the same voltage rating (usually 250 volts or more) and a macilior value in microfarada, you can increase the flash rate. Balving the microfarada doublocker rate. The other component that can be changed is the potentiometer (the speed control device with the potentiometer (the speed control device with the foremore in the first smaller value (measured in ohms or looking, a smaller value (measured in ohms or looking, a threwisid) with the greek letter "orange" or the letter K) will speed up the strobe. There may also be a resistor (small cylinder with several colored stripes on it, and wires coming out of each end). Replacing this resistor with one of smaller value will also speed up the strobe.

To generate a complex pattern, you will either have to design and build a triggering chean using IC chips, or rig up a mechanical device with a multiple contact rotary switch and a motor. It has been done

To modify the strobe for incidit operation the simplest thing is to get a 110-volt inverter that will run off of a car battery by plugging into the eigerest lighter and menting the strobe from text. Or, you can figure out (or find in a bobby electrosics magazine) a strobe circuit that will run from batteries. Battery powered strobes may also be available, either assembled or as bits.

Stealth Technology

Most light sensors and phenocells are more sensitive in the infrared area of the light spectrum. Infrared (IR) is invisible to the human eye. Putting an infrared filter ower the stretche light may allow the Chrome Box to operate in traffic undetected by police or other observers. IR filters can be obtained from military surplus suppressors illuminators, or from optical supply boxess like Dow Corning or Edmunds Science's Co.

Using the Chrome Box

Mounted on your car, the Chrome Box can guarantee you green lights at major intersections in tribes that have OptoComs.

Handheld Chrome Boxes may be used to create gridlock by interfering with the normal flow of staffic. If you have access to a window overlocking a traffic light, you can play peaks by switching the signals of inappropriate moments, or you can play the strobe into an exposed outlet at a brandromat or gas station.

Some Decoded Patterns

Torrunce, California - standard large Radio Shack strobe lights are used. Moderately fast rate.

Shots street lights are used, accordately less rate.

Matchanton Beach, Culifornia: - flash-pairs in a
4:1 ratio, at a rate of two flash-pairs per second

Please send in any new patterns or into you discover.

Spring 1994

### 2600 MEETINGS

#### Ann Arbor, MI

Galleria on South University

next to Pipe World Northeross Mail, scross the skating rick from the food court.

numbers: (504) 387-9520, 9538, 9613, 9722, 9733, 9725. Swersen's ice Green, next to the psychones. Psychone to The LSU Union Building between the Tiger Pause and Bloomington, MN Baton Rouge, LA

payphones. Payphone numbers: (208) 342-5432, 9569. Student Union building at Boise State University near King and the bank of payphones that don't take incoming

Wall of America, north side food court, ecross from Burger

(617) 258-8582, 8583, 6584, 6585 Proderful Center Plaza, Tensos Food Court, Payphones: Boston

Eastern Hit's Mail (Clarence) by lockers near food court. Buffalo

Underground Coffeetouse, 3506 N. Broadway, (312) 327-2117 Cincinnati

Kerwood Town Center, food court.

Clearwater Mail, neer the food court (813) 798-9726, 9707, Clearwater, FL

City Certer Mail, cutside the lower level enhance to Marshall Columbus, OH

Town East Mall (Mesquita), 3rd Level Rood Court,

Payphones: (200) 748-9996. Danbury Fait Mall, off Exit 4 of I-84, in the food court. Danbury, CT

Houston

Galleria Mell, 2nd story overlooking the sketting rink

Food court at the Dak Park Mall in Overland Park, Kansas, Kensas City

9385, 9506, 9519, 9520; 625-6823, 8924; 614-9849, 9672 Union Station, comer of Mary & Alameda, Inside main entitleto by bank of phones. Psyphones. (219) 972-9065. Los Angeles

Madison, W.

Phyphones. Psyphone numbers: (608) 251-9746, 5914, 9916, 9923. Union South (227 S. Fands) St.) on the main level by the

Memphis

Payprones: (901) 368-4017, 4018, 4019, 4020, 4021. Hickory Ridge Mall, Whichester Rd., In the God court,

Nashville

Believe Mat In Belevio, in the non-smooting drice inside the mail in bort of Dilands.

2600 Magazine Spring 1994

New York City

Otioorp Center, in the lobby, near the payphones, 153 E 9011, 8927, 908-8044, 8182 50rd 51, between Lesington & 3rd, Payphones: (212) 223-

9789, 9809, 307-9751. "Stained 7" sign. Psyphones: (215) 222-5880, 3881, 9779. 30th Street Aintralk Station at 80th & Market, under the

Philadelphia

Pittsburgh

the food court. Payphones: (412) 829-8986, 8827, 9834. Parloway Center Mail, south of downtown, on Route 279, In

Portland, OR

Ligyd Center Mall, second level at the Food court.

Poughkaepsie, NY

South His Mail, of Route 9, By the psychories in fort of

Orabhee Valey Mal, food court. Radio Shack, next to the bod court. Rateigh, NC

Rochester, NY

Marketplace Meli food court

Galleta, Highway 40 and Brantwood, lower level, food opun

area, by the freezers.

constrol (5th & Listraets in downtown Sacremento Payphone: (916) 442-9429. The Capitol City Collee Company, 1427 L Street, on the

Sacramento

4 Embercadero Paza (inside), Psyphones: (415) 256-5808 San Francisco

\$10, VIIS, M'SO formed only.

9604, 9605, 9806 569116

Washington State Convention Center, first Foor, Payphones 206) 220-9774,5,6,7.

Tempe, AZ

(BCK) 967-9685 lavs Road Coffeehouse, 7th Street & Mil Ave. Psychones

Pentagon City Mell in the food court. Washington DC

EUROPE & SOUTH AMERICA

Buenos Airos, Argentina

in the bar at San Jose 05.

At Kini Pub in Pedro Arconio de Alercore Sheet.

Granada, Spain

London, England

VR machines, 7 pm to 8pm. mouders Shopping Center (near Floadily Clisus) seed to

Munich, Germany

22, 23, 24, 25 25, 24, 25, 25 Hauptbehnhof (Central Station), first floor, by Burger King Pschombeer, Psychones: +49-39-591-305; +49-09-550-541 and the paychones. (One stop on the SiBahn from Hadkerbruscke - Heckerbridgel) Birthplace of Hacker-

otherwise noted. To start a meeting in your city, leave a All meetings take place on the first Friday of the month from approximately 5 pm to 8 pm local time unless message and phone number at

(516) /51-2600.

hack \$15 each, two for \$26. M. L. XII. on the front, hacker newspaper articles on the tering on black background, blue box schematic After all, anything is possible. Two-sided, white letcould be the fashion statement of the mineties. You won't find it in dothing stores. (We did.) but that a s long story.) The 2600 hacker tehter



### The Video



19 6 66 27 54	CA Corvege	D 1992 U	Ö	<ul> <li>\$260 (also includes 1984, 1985, 1986 back issue</li> </ul>	LIFETIME	□ 1 year, individual/\$30 □ 1 year, corporate/\$6	OVERSEAS	☐ 3 years/S		☐ 1 year/\$21 ☐ 2 years/\$38 ☐ 3 years/\$54	CANOLI JULOCADO DOSZ	
54 25 565 1988		1993	35 3 <b>4</b> 2	ssues)		e/\$65		\$125	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	/\$54		8 8 8 8 8

(individual back issues for 1988 to present see \$6.25 each; 87.50 overseas - we don't have enough little (OVERSEAS: ADD S5 PER YEAR OF BACK ISSUES)

boxes to check off so please figure out another way to convey this icfo.) NAME, ADDRESS, SUBSCRIBER 4, SPECIAL NOTES, ETC.

MAIL TO: 2600, POB 752,

MHODLE ISLAND, NY 11953

TOTAL AMOUNT: